SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name:	Lool Ja Villa Examiner #: 73026 Date: 8-24-06 ne Number: 10/532,804 tion: 5 = 75 Results Format Preferred (circle): PAPER DISK E-MAIL
If more than one search is sul	hmitted please prioriting according to the state of
Please provide a detailed statement of Include the elected species or structure utility of the invention. Define any ten	the search topic, and describe as specifically as possible the subject matter to be searched. es, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or ms that may have a special meaning. Give examples or relevant citations, authors, etc. if ter sheet, pertinent claims, and abstract.
Title of Invention:	
Inventors (please provide full names)):
Earliest Priority Filing Date:	
For Sequence Searches Only Please inc	clude all pertinent information (parent, child, divisional, or issued patent numbers) along with the
appropriate serial number.	Please see attached
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Closest art tow	and beginning of printout.
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earcher:	Type of Search Vendors and cost where applicable NA Sequence (#) STN 5 501 - 74
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earcher Location:	Structure (#) (1) Questel/Orbit
ate Searcher Picked Up:	Bibliographic (aud)r.Link
ate Completed:8-25-0(Litigation Lexis/Nexis
earcher Prep & Review Time:	Fulltext Sequence Systems
erical Pren Time:	Patent Family WWW/Internet

PTO-1590 (8-01)

Banks, Kendra

From:

MICHAEL LAVILLA [michael.lavilla@uspto.gov]

Sent:

Wednesday, August 23, 2006 5:49 PM

To:

STIC-EIC1700

Subject:

Database Search Request, Serial Number: 10/532,804

Requester:

MICHAEL LAVILLA (P/1775)

Art Unit:

GROUP ART UNIT 1775

Employee Number:

73026

Office Location:

REM 05E75

Phone Number:

(571) 272 - 1539

Mailbox Number:

Case serial number:

10/532,804

Class / Subclass(es):

Earliest Priority Filing Date:

14 Nov. 2003

Format preferred for results:

E-mail

Search Topic Information:

Topic Information:

Please search claimed structure for compound of Claim 1 and 10. Thank you. Special Instructions and Other Comments:

SCIENTIFIC REFERENCE BR Sci ? rech Inf . Cnt

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=> FILE REG
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FILE 'REGISTRY' ENTERED ON 25 AUG 2006
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=> D HIS

L20

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FILE 'REGISTRY' ENTERED ON 25 AUG 2006
               E POLYACRYLAMIDE/CN
L1
             1 S E3
              E POLYMETHACRYLAMIDE/CN
             1 S E3
L2
    FILE 'HCAPLUS' ENTERED ON 25 AUG 2006
           39 S JACQUESON ?/AU
L3
          266 S ARNOUX ?/AU
L4
L5
          6330 S DURAND ?/AU
L6
            1 S SLIVIACK ?/AU
             1 S L3 AND L4 AND L5 AND L6
L7
               SEL RN
    FILE 'REGISTRY' ENTERED ON 25 AUG 2006
             5 S E1-E5
L8
               SEL L8 3 RN
             1 S E6
L9
L10
        91382 S STEEL#
              E ZINC/CN
             1 S E3
L11
              E ZINC SULFATE/CN
L12
             1 S E3
    FILE 'HCA' ENTERED ON 25 AUG 2006
        107053 S L1 OR L2 OR POLYACRYLAMIDE# OR POLYMETHACRYLAMIDE# OR (
L13
L14
        749249 S L9 OR L10 OR STEEL#
L15
        292845 S L11
L16
        29700 S L12 OR ZNSO4 OR (ZINC# OR ZN)(W)(SULFATE# OR SULPHATE#)
L17
         1046 S L13 AND L14
L18
            73 S L17 AND (L15 OR L16)
      189179 S POLYURETHAN## OR URETHAN##
L19
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293605 S POLYEPOX? OR EPOXID? OR EPOXY OR EPOXIES

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L21 336017 S POLYESTER# OR POLY(A) ESTER#
    FILE 'REGISTRY' ENTERED ON 25 AUG 2006
        69181 S ZN/ELS AND AYS/CI
L22
     69148 S L22 NOT (L9 OR L10)
L23
    FILE 'HCA' ENTERED ON 25 AUG 2006
L24 115842 S L23
            89 S L17 AND (L15 OR L16 OR L24)
L25
            15 S L25 AND L19
L26
            11 S L25 AND L20
L27
L28
            13 S L25 AND L21
               E COATINGS/CV
       43471 S E2 OR E3
L29
               E COATING PROCESS/CV
        130627 S E3
L30
               E COATING MATERIALS/CV
        280412 S E3
L31
L32
        194924 S AUTOMOB? OR AUTOMOTIV? OR VEHIC? OR CAR OR CARS OR TRUC
L33
            28 S L25 AND (L29 OR L30 OR L31)
             2 S L25 AND L32
L34
            2 S L34 AND 1840-2003/PY, PRY
L35
           41 S (L26 OR L27 OR L28 OR L33) NOT L35
L36
           38 S L36 AND 1840-2003/PY,PRY
49 S L25 NOT (L35 OR L37)
L37
L38
L39
           42 S L38 AND 1840-2002/PY, PRY
           5 S L39 AND GALVAN?
L40
           37 S L39 NOT L40
L41.
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=> FILE HCA

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=> D L35 1-2 CBIB ABS HITSTR HITIND

L35 ANSWER 1 OF 2 HCA COPYRIGHT 2006 ACS on STN 140:410202 **Steel** or galvanized **steel** sheets coated

with a layer of zinc or zinc alloy containing a polymer by electrodeposition. Petitjean, Jacques; Jacqueson, Eric; Arnoux, Claude; Durand, Guy; Sliviack, Joseph (Usinor, Fr.). Fr. Demande FR 2847275 Al 20040521, 18 pp. (French). CODEN: FRXXBL. APPLICATION: FR 2002-14421 20021119.

AB Steel or galvanized steel sheets are electroplated on ≥1 side with a Zn or Zn alloy layer contg. 0.15-1.0 wt.% polymer including 6-150 identical or different motives having a general formula -(CH2C(R)(CONH2))- (R = H, Me) and optionally contg. polyallyl motives. The Zn layer contg. polymer is in turn covered with an org. top coating from a group of polyurethanes, epoxy resins, and/or polyesters optionally contg. elec. conductive particles (e.g., Zn). The electrodeposition is carried out in a sulfate bath at a c.d. of 60-160 A/dm2 and 30-70°. The procedure is suitable for manuf. of automobile bodies.

IT 7440-66-6, Zinc, processes 9003-05-8,

Polyacrylamide

(electrodeposition of zinc or zinc alloy contg. polymer on steel or galvanized steel sheet)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

IT 12597-69-2, Steel, uses

(steel or galvanized steel sheets coated with layer of zinc or zinc alloy contg. polymer by electrodeposition)

```
12597-69-2 HCA
RN
     Steel (9CI) (CA INDEX NAME)
CN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     ICM C23C030-00
IC
     ICS C25D003-22; B05D003-10
     55-6 (Ferrous Metals and Alloys)
CC
     Section cross-reference(s): 42
     zinc polymer electrodeposition steel sheet;
ST
     automobile body sheet zinc polymer electrodeposition;
     polymer coating automobile body sheet
IT
     Automobiles
        (bodies; steel or galvanized steel sheets
        coated with layer of zinc or zinc alloy contg. polymer by
        electrodeposition and polymer top coating)
     Polymers, processes
IT
        (electrodeposition of zinc or zinc alloy contg. polymer on
        steel or galvanized steel sheet)
     Coating process
IT
        (of zinc or zinc alloy coating contg. polymer on steel
        or galvanized steel sheet with polymers)
     Electrodeposition
IT
        (of zinc or zinc alloy contg. polymer on steel or
        galvanized steel sheet)
     Galvanized steel
IT
        (steel or galvanized steel sheets coated with
        layer of zinc or zinc alloy contg. polymer by electrodeposition)
ΙT
     Epoxy resins, uses
     Polyesters, uses
     Polyurethanes, uses
        (top coating on zinc or zinc alloy coating contg. polymer on
        steel or galvanized steel sheet)
IT
     Electrodeposits
        (zinc or zinc alloy contg. polymer on steel or
        qalvanized steel sheet)
IT
     Zinc alloy, base
        (electrodeposition of zinc or zinc alloy contg. polymer on
        steel or galvanized steel sheet)
IT
     7440-66-6, Zinc, processes 9003-05-8,
     Polyacrylamide
        (electrodeposition of zinc or zinc alloy contq. polymer on
        steel or galvanized steel sheet)
     12597-69-2, Steel, uses
IT
```

(steel or galvanized steel sheets coated with
 layer of zinc or zinc alloy contg. polymer by electrodeposition)
IT 688355-45-5, Granocoat LC 688356-59-4, Bonazinc 3005
 (top coating on zinc or zinc alloy coating contg. polymer on
 steel or galvanized steel sheet)

L35 ANSWER 2 OF 2 HCA COPYRIGHT 2006 ACS on STN

104:215278 Manufacture of zinc-iron type alloy electroplated

steel sheets having excellent color tone appearance.

Kiyono, Itsusho; Honjo, Toru; Yamato, Koji; Ichida, Toshiro

(Kawasaki Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP 61030695

A2 19860212 Showa, 5 pp. (Japanese). CODEN: JKXXAF.

APPLICATION: JP 1984-151074 19840720.

Steel plates are electroplated in a bath contg. AB >0.5 M and less than the satn. concn. of Zn2+ + Fe2+, having mol concn. ratio 0.1 < [Fe2+/(Fe2+ + Zn2+)] \le 0.5, and 0.01-50 g/L of >1 selected from substituted polyethers, aryl ketones, aryl aldehydes, aryl olefin ketones, aryl olefin aldehydes, nicotinic acids, arylsulfonic acids, poly(vinyl alcs.), polyacrylic acids, and quaternary alkyl ammonium salts at 20-200 A/dm2 to give Zn-Fe alloy platings having excellent color tone appearances. bath may contain >100 g/L KCl, NH4Cl, NaCl, CaCl2, and/or MgCl2 as cond. assistants and have pH 1.0-5.0. The plates having excellent corrosion resistance are esp. useful for automobile bodies. Thus, a steel plate was treated in pH 3.0 and 55° bath contg. FeCl2.nH2O 60, ZnCl2 220, KCl 350, and polyethylene glycol 1.0 g/L at 160 A/dm2 to give 20 g/m2 homogeneous plate having excellent color tone appearance.

IT 37345-61-2

(electroplating of, on steel plates)

RN 37345-61-2 HCA

CN Iron alloy, nonbase, Fe, Zn (9CI) (CA INDEX NAME)

Component Component Registry Number

Fe 7439-89-6 Zn 7440-66-6

IT 9003-05-8

(in electroplating of iron-zinc alloy on steel)

RN 9003-05-8 HCA

```
2-Propenamide, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN 79-06-1
     CMF C3 H5 N O
H_2N-C-CH CH_2
IC
     ICM C25D005-26
     ICS C25D003-56
     72-8 (Electrochemistry)
CC
ST
     zinc iron alloy electroplating; automobile body
     steel plating
IT
     Polyethers
        (in electroplating of iron-zinc alloy on steel)
     Ketones, uses and miscellaneous
IT
        (alkenyl aryl, in electroplating of iron-zinc alloy on
        steel)
     Quaternary ammonium compounds, compounds
IT
        (alkyl, salts, in electroplating of iron-zinc alloy on
        steel)
     Sulfonic acids, uses and miscellaneous
IT
        (arene, in electroplating of iron-zinc alloy on steel)
     Aldehydes, uses and miscellaneous
IT
        (aryl, alkenyl, in electroplating of iron-zinc alloy on
        steel)
ΙŢ
     Ketones, uses and miscellaneous
        (aryl, in electroplating of iron-zinc alloy on steel)
IT
     Aldehydes, uses and miscellaneous
        (aryl, in electroplating of iron-zinc alloy on steel)
IT
     Automobiles
        (bodies, iron-zinc electroplating of)
IT
     37345-61-2
        (electroplating of, on steel plates)
     59-67-6, uses and miscellaneous 98-92-0
                                                 100-52-7, uses and
IT
     miscellaneous
                     104-55-2
                                121-33-5
                                           1112-67-0
                                                       1321-69-3
     7447-40-7, uses and miscellaneous
                                         7647-14-5, uses and
     miscellaneous 7786-30-3, uses and miscellaneous
                                                         9002-89-5
```

9003-01-4 9003-05-8 10043-52-4, uses and miscellaneous 12125-02-9, uses and miscellaneous 25322-68-3 (in electroplating of iron-zinc alloy on steel)

IT 102416-15-9 (in electroplating of iron-zinc alloy on steel)

=> D HIS L42-

FILE 'HCA' ENTERED ON 25 AUG 2006 L42 26 S L37 AND (L1 OR L2) L43 12 S L37 NOT L42 L44 25 S L41 AND (L1 OR L2)

=> D L42 1-26 CBIB ABS HITSTR HITIND

ANSWER 1 OF 26 HCA COPYRIGHT 2006 ACS on STN 143:98237 Flame-resistant composition based on a thermoplastic matrix. Couillens, Xavier; Amorese, Michelangelo (Rhodia Engineering Plastics S.R.L., Italy). PCT Int. Appl. WO 2005061606 A1 20050707, 20 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IS, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (French). CODEN: PIXXD2. APPLICATION: WO 2004-FR3281 20041217. PRIORITY: FR 2003-14991 20031219; FR 2004-180 20040109. Fireproofing compns. for thermoplastics contain (A) [R1R2P(O)O]zMz+ AB (R1, R2 = C1-6 alkyl or aryl, M = Ca, Mg, Al, or Zn, z = 2 or 3),(B) reaction product of H3PO4 and melamine and(or) of H3PO4 and melamine condensate, and (C) melamine condensate (such as melem) with the content of (A) and (B) being >13% of the compn. presence of (C) improves the fireproofing ability of (A) and (B). 7440-66-6D, Zinc, dialkylphosphinate salts IT (fireproofing agents contq. phosphinic acid metal salts and

melamine derivs. for thermoplastics)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

9003-05-8 25038-54-4, Poly[imino(1-oxo-1,6hexanediyl)], uses 25212-74-2, Poly(thio-1,4-phenylene)
 (fireproofing agents contg. phosphinic acid metal salts and
 melamine derivs. for thermoplastics)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

RN 25038-54-4 HCA

CN Poly[imino(1-oxo-1,6-hexanediyl)] (9CI) (CA INDEX NAME)

RN 25212-74-2 HCA

CN Poly(thio-1,4-phenylene) (9CI) (CA INDEX NAME)

IC ICM C08K005-5313

ICS C08K005-3492 37-6 (Plastics Manufacture and Processing) CC Polyamides, uses IT Polycarbonates, uses Polyesters, uses Polyimides, uses Polyketones Polyolefins Polyoxymethylenes, uses Polyoxyphenylenes Polysulfones, uses Polythiophenylenes Polyureas Polyurethanes, uses (fireproofing agents contg. phosphinic acid metal salts and melamine derivs. for thermoplastics) Polyesters, uses IT (polycarbonate-; fireproofing agents contg. phosphinic acid metal salts and melamine derivs. for thermoplastics) IT Polycarbonates, uses (polyester-; fireproofing agents contg. phosphinic acid metal salts and melamine derivs. for thermoplastics) 108-78-1D, 1,3,5-Triazine-2,4,6-triamine, polyphosphoric acid salts IT 1502-47-2D, polyphosphate salts 3283-12-3D, metal salts 3576-88-3D, polyphosphate salts 7439-95-4D, Magnesium, dialkylphosphinate salts 7440-66-6D, Zinc, dialkylphosphinate salts 7440-70-2D, Calcium, dialkylphosphinate 32518-77-7 51528-32-6D, metal salts salts 41583-09-9 73342-45-7D, metal salts 225789-38-8 (fireproofing agents contg. phosphinic acid metal salts and melamine derivs. for thermoplastics) 79-10-7D, 2-Propenoic acid, esters, polymers IT 79-41-4D, esters, polymers 9002-81-7, Poly(oxymethylene) 9002-86-2 9002-88-4 9002-89-5 9003-05-8 9003-07-0 9003-17-2 9003-20-7 9003-27-4 9003-29-6 9003-53-6 9003-54-7 9003-55-8 9008-66-6 9010-79-1 9010-98-4 9011-13-6 24936-41-2 24936-74-1 24937-16-4, Poly[imino(1-oxo-1,12-dodecanediyl)] 24938-56-5, Poly[imino(1-oxo-1,4-butanediyl)] 24938-70-3 24968-12-5 24938-73-6 25014-31-7 25014-41-9 25035-04-5, Poly[imino(1-oxo-1,11-undecanediyl)] 25038-54-4, Poly[imino(1-oxo-1,6-hexanediyl)], uses 25038-59-9, uses **25212-74-2**, Poly(thio-1,4-phenylene) 25668-34-2

25805-74-7 28757-63-3 32168-30-2 50327-22-5 211060-88-7 (fireproofing agents contg. phosphinic acid metal salts and melamine derivs. for thermoplastics)

142 ANSWER 2 OF 26 HCA COPYRIGHT 2006 ACS on STN

143:79073 Flame-resistant composition based on a thermoplastic matrix. Amorese, Michelangelo; Couillens, Xavier (Rhodia Enginnering Plastics, Italy). Fr. Demande FR 2864097 A1 20050624, 18 pp. (French). CODEN: FRXXBL. APPLICATION: FR 2003-14991 20031219.

AB Fireproofing compns. for thermoplastics contain (A) [R1R2P(O)O]zMz+ (R1, R2 = C1-6 alkyl or aryl, M = Ca, Mg, Al, or Zn, z = 2 or 3), (B) reaction product of H3PO4 and melamine and(or) of H3PO4 and melamine condensate, and (C) melamine condensate (such as melem) with the content of (A) and (B) being $\geq 13\%$ of the compn. The presence of (C) improves the fireproofing ability of (A) and (B).

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

IT 9003-05-8, Polyacrylamide 25038-54-4,

Nylon 6, uses 25212-74-2, Poly(phenylene sulfide)
(fireproofing agents contg. phosphinic acid metal salts and melamine derivs. for thermoplastics)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

RN 25038-54-4 HCA

CN Poly[imino(1-oxo-1,6-hexanediyl)] (9CI) (CA INDEX NAME)

RN 25212-74-2 HCA

بۇ

CN Poly(thio-1,4-phenylene) (9CI) (CA INDEX NAME)

IC ICM C08K005-49

ICS C08L077-00; C08K005-16; C08K005-52; C08K005-5313; H01B003-30

CC 37-6 (Plastics Manufacture and Processing)

IT Polyamides, uses

Polycarbonates, uses

Polyesters, uses

Polyimides, uses

Polyketones

Polyolefins

Polyoxymethylenes, uses

Polyoxyphenylenes

Polysulfones, uses

Polythiophenylenes

Polyureas

Polyurethanes, uses

(fireproofing agents contg. phosphinic acid metal salts and melamine derivs. for thermoplastics)

IT Polyesters, uses

(polycarbonate-; fireproofing agents contg. phosphinic acid metal salts and melamine derivs. for thermoplastics)

IT Polycarbonates, uses

(polyester-; fireproofing agents contg. phosphinic acid metal salts and melamine derivs. for thermoplastics)

IT 108-78-1D, Melamine, polyphosphoric acid salts 1502-47-2D, Melem,

polyphosphate salts 3283-12-3D, Dimethylphosphinic acid, metal salts 3576-88-3, Melam 3576-88-3D, Melam, polyphosphate salts 7439-95-4D, Magnesium, dialkylphosphinate salts 7440-66-6D, Zinc, dialkylphosphinate salts 7440-70-2D, Calcium, dialkylphosphinate salts 32518-77-7, Melon 41583-09-9, Melamine phosphate 51528-32-6D, Ethylmethylphosphinic acid, metal salts 73342-45-7D, Methylpropylphosphinic acid, metal salts 225789-38-8, Aluminum diethylphosphinate

(fireproofing agents contg. phosphinic acid metal salts and melamine derivs. for thermoplastics)

IT 79-10-7D, Acrylic acid, esters, polymers 79-41-4D, Methacrylic acid, esters, polymers 9002-81-7, Poly(oxymethylene) 9002-89-5, Polyvinyl alcohol 9002-88-4, Polyethylene 9003-05-8, Polyacrylamide 9003-07-0, 9003-17-2, Polybutadiene 9003-20-7, Polyvinyl Polypropylene acetate 9003-27-4, Polyisobutylene 9003-29-6, Polybutylene 9003-53-6, Polystyrene 9003-54-7, Acrylonitrile-styrene copolymer 9003-55-8, Butadiene-styrene copolymer 9008-66-6, Nylon 610 9010-79-1, Ethylene-propylene copolymer 9010-98-4, Polychloroprene 9011-13-6, Maleic anhydride-styrene copolymer 9011-52-3 24936-41-2, Poly(p-methylstyrene) 24936-74-1, Nylon 612 24937-16-4, Nylon 12 24938-56-5, Nylon 4 24938-70-3, Nylon 6T 24968-12-5, Polybutylene terephthalate 24938-73-6, Nylon 9T 25014-31-7, Poly(α -methylstyrene) 25014-41-9, Polyacrylonitrile 25035-04-5, Nylon 11 25038-54-4, Nylon 25038-59-9, PET polymer, uses 25212-74-2, 25668-34-2, Nylon 6I Poly(phenylene sulfide) 25805-74-7, Nylon 28757-63-3, Nylon 69 26098-55-5 32168-30-2, Nylon 618 50327-22-5, Nylon 46 211060-88-7, Nylon 6/36 (fireproofing agents contg. phosphinic acid metal salts and

L42 ANSWER 3 OF 26 HCA COPYRIGHT 2006 ACS on STN

melamine derivs. for thermoplastics)

139:246997 Use of block copolymers bearing phosphate and/or phosphonate functions as adhesion promoters or as protecting agents against the corrosion of a metallic surface. Destarac, Mathias; Bonnet-Gonnet, Cecile; Cadix, Arnaud (Rhodia Chimie, Fr.). PCT Int. Appl. WO 2003076529 Al 20030918, 43 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PH, PL, PT, RO, RU,

SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (French). CODEN: PIXXD2. APPLICATION: WO 2003-FR788 20030312. PRIORITY: FR 2002-3111 20020313.

The invention relates to the use of a block copolymer having at AB least one block that comprises phosphate and/or phosphonate functions in order to produce a deposit on a metallic surface, such as a steel or aluminum surface, which can be used, for example, to improve the effectiveness of the subsequent application of a film-forming compn. on the thus altered surface or to protect the metallic surface against corrosion. The invention also relates to a method of applying paint or mastic compns. to a metallic surface, which involves the above-mentioned inventive use of said block copolymers, and the coated metallic materials that can be produced using said application method. A typical block copolymer was manufd. by polymn. of acrylamide (50 g 50% ag. soln.) 5 h at 70° in an aq. Me2CO soln. in the presence of 4,4-azobis(4-cyanovaleric acid) (I) and O-ethyl-S-[(1methoxycarbonyl)ethyl] xanthate and polymn. of 1.32 g vinylphosphonic acid and 7.14 g acrylic acid at 70° in the resulting soln., with the addn. of more I.

IT 599179-05-2, R46, miscellaneous

(R46 and R46i, substrate; use of block copolymers bearing phosphate and/or phosphonate functions as adhesion promoting primers or as protecting agents against corrosion of metallic surfaces)

RN 599179-05-2 HCA

CN Steel, (R46) (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 9003-05-8P, Polyacrylamide

(block copolymer precursor; use of block copolymers bearing phosphate and/or phosphonate functions as adhesion promoting primers or as protecting agents against corrosion of metallic surfaces)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

IT 7440-66-6, Zinc, miscellaneous 12597-68-1,

Stainless steel, miscellaneous

(substrates; use of block copolymers bearing phosphate and/or phosphonate functions as adhesion promoting primers or as protecting agents against corrosion of metallic surfaces)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

RN 12597-68-1 HCA

CN Stainless steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IC ICM C09D005-00

ICS C09D007-12; C09J153-00; C09D153-00

CC 42-10 (Coatings, Inks, and Related Products)

Section cross-reference(s): 55, 56

IT Coating materials

(anticorrosive; use of block copolymers bearing phosphate and/or phosphonate functions as adhesion promoting primers or as protecting agents against corrosion of metallic surfaces)

IT Alkali metals, miscellaneous

Alkaline earth metals

Alloys, miscellaneous

Galvanized steel

Metals, miscellaneous

Oxides (inorganic), miscellaneous

Transition metals, miscellaneous

(substrates; use of block copolymers bearing phosphate and/or phosphonate functions as adhesion promoting primers or as protecting agents against corrosion of metallic surfaces)

IT Polyurethanes, uses

(top coatings; use of block copolymers bearing phosphate and/or phosphonate functions as adhesion promoting primers or as protecting agents against corrosion of metallic surfaces)

- IT **599179-05-2**, R46, miscellaneous
 - (R46 and R46i, substrate; use of block copolymers bearing phosphate and/or phosphonate functions as adhesion promoting primers or as protecting agents against corrosion of metallic surfaces)
- IT 9003-05-8P, Polyacrylamide 9003-49-0P, Polybutyl acrylate

(block copolymer precursor; use of block copolymers bearing phosphate and/or phosphonate functions as adhesion promoting primers or as protecting agents against corrosion of metallic surfaces)

- IT 7439-89-6, Iron, miscellaneous 7439-92-1, Lead, miscellaneous 7440-08-6, Polonium, miscellaneous 7440-21-3, Silicon, miscellaneous 7440-22-4, Silver, miscellaneous 7440-28-0, Thallium, miscellaneous 7440-31-5, Tin, miscellaneous 7440-36-0, Antimony, miscellaneous 7440-38-2, Arsenic, miscellaneous 7440-50-8, Copper, miscellaneous 7440-55-3, Gallium, miscellaneous 7440-56-4, Germanium, miscellaneous **7440-66-6**, Zinc, miscellaneous 7440-68-8, Astatine, miscellaneous 7440-69-9, 7440-74-6, Indium, miscellaneous Bismuth, miscellaneous 12597-68-1, Stainless steel, miscellaneous 12597-70-5, Bronze 12597-71-6, Brass, miscellaneous 13494-80-9, 56802-58-5, Duraluminum Tellurium, miscellaneous (substrates; use of block copolymers bearing phosphate and/or phosphonate functions as adhesion promoting primers or as protecting agents against corrosion of metallic surfaces)
- L42 ANSWER 4 OF 26 HCA COPYRIGHT 2006 ACS on STN
- 139:246937 Use of block copolymers bearing phosphate and/or phosphonate functions as adhesion promoters or as protecting agents against the corrosion of a metallic surface. Destarac, Mathias; Bonnet-Gonnet, Cecile; Cadix, Arnaud (Rhodia Chimie, Fr.). PCT Int. Appl. WO 2003076531 A1 20030918, 41 pp. DESIGNATED STATES: W: AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (French). CODEN: PIXXD2. APPLICATION: WO 2003-FR803 20030313. PRIORITY: FR 2002-3110 20020313.

The invention relates to the use of a block copolymer having at least one block that comprises phosphate and/or phosphonate functions, as an additive for film-forming compns., such as paint, latex, or mastic which is optionally siliconized in order to ensure or promote the adhesion of the aforementioned compns. on a metallic surface or to protect said metallic surface against corrosion. A typical block copolymer was manufd. by polymn. of acrylamide (50 g 50% aq. soln.) 5 h at 70° in an aq. Me2CO soln. in the presence of 4,4-azobis(4-cyanovaleric acid) (I) and O-ethyl-S-[(1-methoxycarbonyl)ethyl] xanthate and polymn. of 1.32 g vinylphosphonic acid and 7.14 g acrylic acid at 70° in the resulting soln., with the addn. of more I.

IT 599179-05-2, R46, miscellaneous

(R-46, substrate; use of block copolymers bearing phosphate and/or phosphonate functions in paints and mastics as adhesion promoters or as protecting agents against the corrosion of metallic surfaces)

RN 599179-05-2 HCA

CN Steel, (R46) (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 9003-05-8P, Polyacrylamide

(block copolymer precursor; use of block copolymers bearing phosphate and/or phosphonate functions in paints and mastics as adhesion promoters or as protecting agents against the corrosion of metallic surfaces)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

IT 7440-66-6, Zinc, miscellaneous 12597-68-1,

Stainless steel, miscellaneous

(substrates; use of block copolymers bearing phosphate and/or phosphonate functions in paints and mastics as adhesion promoters

or as protecting agents against the corrosion of metallic surfaces)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

1

RN 12597-68-1 HCA

CN Stainless steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IC ICM C09D007-12

ICS C09J153-00; C09D153-00

CC 42-5 (Coatings, Inks, and Related Products)

Section cross-reference(s): 55, 56

IT Polyurethanes, uses

(acrylic, paint binder; use of block copolymers bearing phosphate and/or phosphonate functions in paints and mastics as adhesion promoters or as protecting agents against the corrosion of metallic surfaces)

IT Alkali metals, miscellaneous

Alkaline earth metals

Alloys, miscellaneous

Galvanized steel

Oxides (inorganic), miscellaneous

Transition metals, miscellaneous

(substrates; use of block copolymers bearing phosphate and/or phosphonate functions in paints and mastics as adhesion promoters or as protecting agents against the corrosion of metallic surfaces)

IT **599179-05-2**, R46, miscellaneous

(R-46, substrate; use of block copolymers bearing phosphate and/or phosphonate functions in paints and mastics as adhesion promoters or as protecting agents against the corrosion of metallic surfaces)

IT 9003-05-8P, Polyacrylamide 9003-49-0P, Polybutyl acrylate 444018-48-8P, Butyl acrylate-2-hydroxyethyl acrylate-2-hydroxyethyl methacrylate-methyl methacrylate-styrene copolymer

(block copolymer precursor; use of block copolymers bearing phosphate and/or phosphonate functions in paints and mastics as adhesion promoters or as protecting agents against the corrosion

of metallic surfaces)

\$.

- 7439-89-6, Iron, miscellaneous 7439-92-1, Lead, miscellaneous IT 7440-08-6, Polonium, miscellaneous 7440-21-3, Silicon, miscellaneous 7440-22-4, Silver, miscellaneous 7440-28-0, Thallium, miscellaneous 7440-31-5, Tin, miscellaneous 7440-36-0, 7440-38-2, Arsenic, miscellaneous Antimony, miscellaneous 7440-50-8, Copper, miscellaneous 7440-55-3, Gallium, miscellaneous 7440-56-4, Germanium, miscellaneous **7440-66-6**, Zinc, miscellaneous 7440-68-8, Astatine, miscellaneous 7440-69-9, Bismuth, miscellaneous 7440-74-6, Indium, miscellaneous 12597-68-1, Stainless steel, miscellaneous 12597-71-6, Brass, miscellaneous 12597-70-5, Bronze 13494-80-9, Tellurium, miscellaneous 56802-58-5, Duraluminum (substrates; use of block copolymers bearing phosphate and/or phosphonate functions in paints and mastics as adhesion promoters or as protecting agents against the corrosion of metallic surfaces)
- L42 ANSWER 5 OF 26 HCA COPYRIGHT 2006 ACS on STN
- 138:371442 Non-flowable antiseize lubricant formulations dispensible at >120°F containing solid lubricants and carrier fluids.

 Patel, Prakash S.; Attarwala, Shabbir (Henkel Loctite Corporation, USA). PCT Int. Appl. WO 2003038016 A1 20030508, 36 pp.

 DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (English). CODEN: PIXXD2.

 APPLICATION: WO 2002-PV386420 20020607.
- Non-flowable anti-seize lubricants that are dimensionally stable at \$\geq 120°F\$ and are dispensable at room temp. without the application of heat, are characterized by a Mil-907-E breakaway torque of <250 ft-lb, and consist of a solid lubricants, selected from metallic flakes, non-metallic lubricants, metal oxides, metal hydroxides, and metal fluorides, dispersed in a carrier in an amt. to render the compn. non-flowable at 120°F. Suitable anti-seize lubricants are metals (e.g., Cu, Ni, Al, Pb, Zn, Cr, Mn, Mo, and steel), metal oxides and salts (e.g., CaO, CaCO3,

CaF2, Ca stearate, Li, MoS2, ZnO, TiO2, MgO, Ca(OH)2, BaO, SnO, and BaSO4), and other compds. (e.g., BN, graphite, BN, PTFE, mica, and talc). Suitable carriers are lubricating greases (e.g., thickened by Ca, Na, Li, and Al thickeners, with ASTM D 217 penetration at 25°C of 200-400 mm), lubricating oils, polymers (e.g., polyamides, polyamides, polyamides, polyamides, polyimides, polyurea-urethanes, and polyester-polyamines), waxes with viscosity <200 SUS at 100°F (e.g., paraffin wax, soft paraffin wax, petrolatum, microcryst. wax, animal wax, or vegetable wax), naphthenic petroleum oils (viscosity <300 SUS at 100°F and with an API gravity of 23-25 at 60°F), and high-mol.-wt. alcs. or amines (with m.p. 170-200°F).

IT 9003-05-8, Polyacrylamide

(carrier fluids; non-flowable antiseize lubricant formulations dispensible at >120°F contg. solid lubricants and carrier fluids)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

- 1

CRN 79-06-1 CMF C3 H5 N O

IT 7440-66-6, Zinc, uses 12597-69-2, Steel,

uses

(solid lubricant; non-flowable antiseize lubricant formulations dispensible at >120°F contg. solid lubricants and carrier fluids)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

RN 12597-69-2 HCA

- CN Steel (9CI) (CA INDEX NAME)
- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
- IC ICM C10M103-00
- CC 51-8 (Fossil Fuels, Derivatives, and Related Products)
- IT Polyesters, uses

(polyamide-, carrier fluids; non-flowable antiseize lubricant formulations dispensible at >120°F contg. solid lubricants and carrier fluids)

IT Polyamides, uses

(polyester-, carrier fluids; non-flowable antiseize
lubricant formulations dispensible at >120°F contg. solid
lubricants and carrier fluids)

IT Polyurethanes, uses

(polyurea-, carrier fluids; non-flowable antiseize lubricant formulations dispensible at >120°F contg. solid lubricants and carrier fluids)

IT Polyureas

(polyurethane-, carrier fluids; non-flowable antiseize lubricant formulations dispensible at >120°F contg. solid lubricants and carrier fluids)

1T 79-10-7D, Acrylic acid, hydroxyalkyl esters, polymers
9003-05-8, Polyacrylamide

(carrier fluids; non-flowable antiseize lubricant formulations dispensible at >120°F contg. solid lubricants and carrier fluids)

471-34-1, Calcium carbonate, uses 637-12-7, Aluminum stearate IT 1304-28-5, Barium oxide, uses 1305-62-0, Calcium hydroxide, uses 1305-78-8, Calcium oxide, uses 1309-48-4, Magnesium oxide, uses 1314-13-2, Zinc oxide, uses 1317-33-5, Molybdenum disulfide, uses 1332-29-2, Tin oxide 1592-23-0, Calcium stearate 7429-90-5, Aluminum, uses 7439-92-1, Lead, uses 7439-93-2, Lithium, uses 7439-96-5, Manganese, uses 7439-98-7, Molybdenum, uses 7440-02-0, Nickel, uses 7440-47-3, Chromium, uses 7440-48-4, 7440-50-8, Copper, uses **7440-66-6**, Zinc, Cobalt, uses 7727-43-7, Barium sulfate 7782-42-5, Graphite, uses 7789-75-5, Calcium fluoride, uses 9002-84-0, PTFE 10043-11-5, 10377-48-7, Lithium sulfate 12597-69-2 Boron nitride, uses , Steel, uses 13463-67-7, Titanium dioxide, uses 14807-96-6, Talc, uses

(solid lubricant; non-flowable antiseize lubricant formulations dispensible at >120°F contg. solid lubricants and carrier fluids)

- L42 ANSWER 6 OF 26 HCA COPYRIGHT 2006 ACS on STN
- 138:370416 Surface-treating agents for metal materials and their treating method. Tanaka, Kazuya; Shimizu, Akio; Morita, Ryoji (Nihon Parkerizing Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2003138382 A2 20030514, 9 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2001-382635 20011217. PRIORITY: JP 2000-393936 20001226; JP 2001-255049 20010824.
- The surface-treating agent compn. (pH 1.5-6.0) having good adhesion between metals and films and corrosion and solvent resistance, comprises an aminated phenolic resin, and ≥1 metal compd. selected from Ti, Zr, Hr, Mo, W, Se, Ce, Fe, Cu, Zn, V and Cr (III). Thus, an aluminum alloy plate was applied with a treating agent contg. dimethylaminomethyl-substituted phenol-formaldehyde copolymer 10 g/L and zirconium fluoride 5.0 g/L, and dried at 200°, showing good adhesive, and corrosion and solvent resistance.
- IT 12597-69-2, Steel, miscellaneous

(substrate; surface-treating agents for metals with good adhesion and corrosion and solvent resistance)

RN 12597-69-2 HCA

CN Steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 7440-66-6, Zinc, uses

(surface-treating agents for metals with good adhesion and corrosion and solvent resistance)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

IT 9003-05-8, Polyacrylamide

(surface-treating agents for metals with good adhesion and corrosion and solvent resistance)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1

CMF C3 H5 N O

IC ICM C23C022-24

ICS C09D005-00; C09D133-00; C09D161-06; C23C022-00; C23C022-06; C23C022-40; C23C022-52; C23C022-56; C23C022-57

- CC 42-10 (Coatings, Inks, and Related Products) Section cross-reference(s): 55, 56
- IT Coating process

(surface-treating agents for metals with good adhesion and corrosion and solvent resistance)

IT 12597-69-2, Steel, miscellaneous

(substrate; surface-treating agents for metals with good adhesion and corrosion and solvent resistance)

- Titanium, uses 7440-33-7, Wolfram, uses 7440-45-1, Cerium, uses 7440-47-3, Chromium, uses 7440-50-8, Copper, uses 7440-58-6, Hafnium, uses 7440-62-2, Vanadium, uses 7440-66-6, Zinc, uses 7440-67-7, Zirconium, uses 7782-49-2, Selenium, uses 7782-91-4, Molybdic acid 7783-64-4, Zirconium fluoride 13548-38-4, Chromium nitrate 17309-53-4, Cerium nitrate (surface-treating agents for metals with good adhesion and corrosion and solvent resistance)
- Phenol-formaldehyde copolymer, dimethylaminomethyl derivs.
 25085-03-4, Acrylamide-methacrylic acid copolymer 25085-75-0D,
 Bisphenol A-formaldehyde copolymer, amino derivs.
 (surface-treating agents for metals with good adhesion and corrosion and solvent resistance)
- L42 ANSWER 7 OF 26 HCA COPYRIGHT 2006 ACS on STN
- 137:13033 Fast-switching reversible electrochemical mirror (REM).
 Tench, D. Morgan; Warren, Leslie F., Jr.; Rowell, Petra V.
 (Innovative Technology Licensing, Llc, USA). U.S. US 6400491 B1
 20020604, 17 pp., Cont.-in-part of U.S. 6,111,685.
 (English). CODEN: USXXAM. APPLICATION: US 2000-619127 20000718.
 PRIORITY: US 1997-994412 19971219; US 1999-333385 19990615; US 1999-356730 19990719.
- AB Reversible electrochem. mirrors (REMs) are described which comprise first and second electrodes, >1 of which is substantially

transparent to at least a portion of the spectrum of electromagnetic radiation and on >1 of which atoms of an electrodepositable metal are disposed, in contact with an electrolytic soln. comprising a nonag. solvent contg. ions of the electrodepositable metal >0.5 M and halide and/or pseudohalide anions having a total molar concn. ratio of at least 2:1 relative to the concn. of the electrodepositable metal cations. Elec. potential applied to the electrodes causes deposited metal to be dissolved from one electrode into the electrolytic soln. and to be deposited from the soln. onto the other electrode, thereby affecting the reflectivity of the REM device for electromagnetic radiation (e.g., depending on the potential, a mirror deposit may be formed or removed). A surface modification layer may be applied to the electrode(s) (e.g., to ensure uniform nucleation). The high molar concn. of mirror metal cations attained in essentially nonaq. solvents by use of at least a 2:1 molar ratio of halide and/or pseudohalide anions to electrodepositable metal ions in the electrolyte provides the fast switching speed, inherent electrolyte stability, high deposit quality, good deposit erasure and long cycle life needed for practical applications. Increases above this 2:1 molar ratio may be required to optimize the device performance.

Zn

RN 9003-05-8 HCA CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

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H_2N-C-CH=CH_2
RN
     12597-68-1 HCA
     Stainless steel (9CI) (CA INDEX NAME)
CN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     ICM G02F001-153
IC
INCL 359270000
CC
    73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
    Properties)
    Section cross-reference(s): 72
    Acrylic polymers, uses
IT
    Bromides, uses
     Chlorides, uses
     Fluoropolymers, uses
    Halides
     Iodides, uses
     Ionomers
     Polyamides, uses
     Polycarbonates, uses
      Polyesters, uses
      Urethanes
        (fast-switching reversible electrochem. mirrors)
IT
    Polyesters, uses
        (polycarbonate-; fast-switching reversible electrochem. mirrors)
IT
     Polycarbonates, uses
        (polyester-; fast-switching reversible electrochem.
       mirrors)
     67-68-5, Dimethylsulfoxide, uses 68-12-2, Dimethylformamide, uses
IT
     96-48-0, \gamma-Butyrolactone 107-21-1, Ethylene glycol, uses
     1312-43-2, Indium oxide 1333-74-0D, Hydrogen, halides 7429-90-5,
                     7439-88-5, Iridium, uses
                                                 7439-92-1, Lead, uses
    Aluminum, uses
     7439-95-4D, Magnesium, halides 7439-97-6, Mercury, uses
     7439-98-7, Molybdenum, uses 7440-02-0, Nickel, uses 7440-04-2,
                   7440-05-3, Palladium, uses 7440-06-4, Platinum,
    Osmium, uses
           7440-09-7D, Potassium, halides 7440-15-5, Rhenium, uses
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7440-16-6, Rhodium, uses 7440-17-7D, Rubidium, halides 7440-18-8, Ruthenium, uses 7440-22-4, Silver, uses 7-

Strontium, halides 7440-28-0, Thallium, uses 7440-31-5, Tin,

uses 7440-32-6, Titanium, uses 7440-33-7, Tungsten, uses 7440-39-3D, Barium, halides 7440-36-0, Antimony, uses 7440-46-2D, Cesium, halides 7440-47-3, Chromium, Cadmium, uses 7440-50-8, Copper, uses 7440-57-5, Gold, uses 7440-58-6, Hafnium, uses 7440-66-6, Zinc., uses 7440-67-7. 7440-69-9, Bismuth, uses Zirconium, uses 7440-70-2D, Calcium, 7440-74-6, Indium, uses 7447-41-8, Lithium chloride, halides 7550-35-8, Lithium bromide 7681-82-5, Sodium iodide, uses uses 7783-96-2, Silver iodide 7785-23-1, Silver bromide 9002-86-2, Polyvinylchloride 9002-89-5, Polyvinylalcohol 9003-01-4, Polyacrylic acid 9003-05-8, Polyacrylamide 9003-07-0, Polypropylene 9003-39-8, Polyvinylpyrrolidone 9003-54-7, Styreneacrylonitrile copolymer 9003-56-9, Acrylonitrile-butadiene-Styrenebutadiene copolymer 9004-34-6D, Cellulose, derivs. styrene copolymer 9011-14-7, Polymethylmethacrylate 12597-68-1, Stainless steel , uses 12673-86-8, Antimony tin oxide 24937-79-9, Poly(vinylidene fluoride) 25014-41-9, Polyacrylonitrile 25038-59-9, Polyethylene terephthalate, uses 37275-76-6, Aluminum zinc oxide 50926-11-9, Indium tin oxide 72779-38-5, Aluminum tin 98743-33-0, Tin fluoride oxide 110320-40-6, Polypropylenecarbonate 117944-65-7, Indium zinc oxide. 174559-04-7, Indium fluoride oxide 209400-79-3, Phosphorus tin oxide

(fast-switching reversible electrochem. mirrors)

- L42 ANSWER 8 OF 26 HCA COPYRIGHT 2006 ACS on STN
- 136:405475 Corrosion inhibition of metal surfaces by using aerosols. Ruesse, Steffen (Henkel Kommanditgesellschaft Auf Aktien, Germany). PCT Int. Appl. WO 2002046496 A2 20020613, 9 pp. DESIGNATED STATES: W: BR, CA, JP, KR, MX, PL, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR. (German). CODEN: PIXXD2. APPLICATION: WO 2001-EP13786 20011127. PRIORITY: DE 2000-10060530 20001206.
- AB The invention relates to a method for inhibiting the corrosion of metal surfaces, which come into contact with moist waste gases. The method consists of adding corrosion inhibitors to the waste gases in the form of an aerosol. The metal surfaces are preferably waste gas ducts attached to lacquer spray chambers.
- TT 7440-66-6, Zinc, processes 11109-50-5, DIN 1.4301
 12597-68-1, Stainless steel, processes
 12597-69-2, Steel, processes

(corrosion inhibition of metal surfaces by using aerosols)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

RN 11109-50-5 HCA

CN Iron alloy, base, Fe 66-74, Cr 18.00-20.00, Ni 8.00-10.50, Mn 0-2.00, Si 0-1.00, C 0-0.08, P 0-0.045, S 0-0.030 (UNS S30400) (9CI) (CA INDEX NAME)

Component		rce	nt	Component Registry Number
======+===	======	===	=======	+==========
Fe	66	-	74	7439-89-6
Cr	18.00	-	20.00	7440-47-3
Ni	8.00	-	10.50	7440-02-0
Mn	0	-	2.00	7439-96-5
Si	0	-	1.00	7440-21-3
С	0	-	0.08	7440-44-0
P	0	-	0.045	7723-14-0
S	0	-	0.030	7704-34-9

RN 12597-68-1 HCA

CN Stainless steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 12597-69-2 HCA

CN Steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 7440-66-6D, Zinc, compds.

(in aerosol for corrosion inhibition of metal surfaces)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

IT 9003-05-8, Polyacrylamide

(partially sapond.; in aerosol for corrosion inhibition of metal surfaces)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME) CM 1 CRN 79-06-1 CMF C3 H5 N O $H_2N-C-CH=CH_2$ IC ICM C23F011-02 ICS C23F011-00 56-10 (Nonferrous Metals and Alloys) CC Section cross-reference(s): 42, 59 Galvanized steel IT (corrosion inhibition of metal surfaces by using aerosols) ITCoating process (lacquering; corrosion inhibition of metal surfaces by using aerosols in) 7429-90-5, Aluminum, processes 7440-66-6, Zinc, processes IT 11109-50-5, DIN 1.4301 12597-68-1, Stainless steel, processes 12597-69-2, Steel, processes (corrosion inhibition of metal surfaces by using aerosols) 79-10-7D, Acrylic acid, polymers 79-41-4D, Methacrylic acid, IT polymers 110-16-7D, Maleic acid, polymers 7439-98-7D, Molybdenum, compds. 7440-33-7D, Tungsten, compds. 7440-66-6D, Zinc, compds. 13598-36-2, Phosphonic acid (in aerosol for corrosion inhibition of metal surfaces) 9003-05-8, Polyacrylamide IT (partially sapond.; in aerosol for corrosion inhibition of metal

L42 ANSWER 9 OF 26 HCA COPYRIGHT 2006 ACS on STN

136:126335 Fast-switching reversible electrochemical mirror (REM).

Tench, Morgan D.; Warren, Leslie F., Jr.; Rowell, Petra V.

(Innovative Technology Licensing, LLC, USA). PCT Int. Appl. WO

2002006884 A2 20020124, 42 pp. DESIGNATED STATES: W: BR,

CA, JP, KR; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT,

LU, MC, NL, PT, SE, TR. (English). CODEN: PIXXD2. APPLICATION: WO

surfaces)

2001-US21194 20010703. PRIORITY: US 2000-619127 20000718. Reversible electrochem. mirrors comprising: a first electrode; a second electrode, >1 of the first and second electrodes being substantially transparent; and an electrolytic soln. disposed between and in elec. contact with the first and second electrodes are described in which the electrolytic soln. comprises an essentially nonag. solvent, cations of an electrodepositable mirror metal having a molar concn. greater than 0.5 M, a halide or pseudohalide compd. having cations that are not electroactive in the voltage range over which the device is operated, the ratio of the total molar concn. of halide and pseudohalide anions (where the total is the aggregate of anions originating from the halide or pseudohalide compd. and anions originating from compds. of the electrodepositable mirror metal cations) to the total molar concn. of the electrodepositable mirror metal cations being at least 2:1 and a plurality of atoms of the electrodepositable mirror metal are disposed on >1 of the first and second electrodes. elec. potential applied to the first electrode. relative to the second electrode causes deposited metal to be dissolved from the second electrode into the soln. and to be electrodeposited from the soln. as a mirror deposit onto the first electrode, and a pos. elec. potential applied to the first electrode relative to the second electrode causes deposited metal to be dissolved from the first electrode into the soln. and electrodeposited from the soln. onto the second electrode, the amt. of deposited metal subsisting on the first electrode affecting the reflection of electromagnetic radiation by the device. A surface modification layer may be applied to the first electrode to ensure uniform nucleation so that a mirror electrodeposit having high reflectivity is obtained. high molar concn. of mirror metal cations attained in essentially nonaq. solvents by use of at least a 2:1 molar ratio of halide and/or pseudohalide anions to electrodepositable metal ions in the electrolyte provides the fast switching speed, inherent electrolyte stability, high deposit quality, good deposit erasure and long cycle life needed for practical applications. Increases above this 2:1 molar ratio may be required to optimize the device performance. 7440-66-6, Zinc., uses 9003-05-8,

Polyacrylamide 12597-68-1, Stainless steel

, uses

IT

AB

(fast-switching reversible electrochem. mirrors)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

```
Zn
RN
     9003-05-8 HCA
     2-Propenamide, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN 79-06-1
     CMF C3 H5 N O
H_2N-C-CH=CH_2
RN
     12597-68-1 HCA
CN
     Stainless steel (9CI) (CA INDEX NAME)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     ICM G02F001-00
IC
    73-11 (Optical, Electron, and Mass Spectroscopy and Other Related
CC
     Properties)
     Section cross-reference(s): 72
     Acrylic polymers, uses
IT
     Fluoropolymers, uses
     Fluoropolymers, uses
     Ionomers
     Polyamides, uses
     Polycarbonates, uses
       Polyesters, uses
       Urethanes
        (fast-switching reversible electrochem. mirrors)
IT
    Polyesters, uses
        (polycarbonate-; fast-switching reversible electrochem. mirrors)
IT
     Polycarbonates, uses
        (polyester-; fast-switching reversible electrochem.
        mirrors)
IT
     67-68-5, Dimethylsulfoxide, uses 68-12-2, Dimethylformamide, uses
     96-48-0, \gamma-Butyrolactone 107-21-1, Ethylene glycol, uses
     1312-43-2, Indium oxide 1344-28-1, Alumina, uses 7429-90-5,
     Aluminum, uses 7439-88-5, Iridium, uses 7439-92-1, Lead, uses
```

7439-97-6, Mercury, uses 7439-98-7, Molybdenum, uses 7440-02-0, 7440-05-3, Palladium, uses 7440-04-2, Osmium, uses Nickel, uses 7440-06-4, Platinum, uses 7440-15-5, Rhenium, uses 7440-16-6, Rhodium, uses 7440-18-8, Ruthenium, uses 7440-22-4, Silver, uses 7440-28-0, Thallium, uses 7440-31-5, Tin, uses 7440-32-6, 7440-33-7, Tungsten, uses 7440-36-0, Antimony, Titanium, uses 7440-43-9, Cadmium, uses 7440-47-3, Chromium, uses 7440-57-5, Gold, uses 7440-50-8, Copper, uses 7440-58-6, Hafnium, uses 7440-66-6, Zinc., uses 7440-67-7, Zirconium, uses 7440-69-9, Bismuth, uses 7440-74-6, Indium, uses 7631-86-9, Silica, uses 9002-86-2, Polyvinylchloride 9002-89-5, Polyvinylalcohol 9003-01-4, Polyacrylic acid 9003-05-8, 9003-07-0, Polypropylene 9003-39-8, Polyacrylamide 9003-54-7, Styreneacrylonitrile Polyvinylpyrrolidone 9003-53-6 9003-55-8, Styrenebutadiene copolymer 9003-56-9, Acrylonitrile-butadiene-styrene copolymer 9004-34-6D, Cellulose, 9011-14-7, Polymethylmethacrylate **12597-68-1**, 12673-86-8, Antimony tin oxide Stainless **steel**, uses 24937-79-9, Poly(vinylidene fluoride) 13463-67-7, Titania., uses 25014-41-9, Polyacrylonitrile 25038-59-9, Polyethylene 37275-76-6, Aluminum zinc oxide 50926-11-9, terephthalate, uses Indium tin oxide 72779-38-5, Aluminum tin oxide 98743-33-0, Tin 110320-40-6, Polypropylenecarbonate 117944-65-7, fluoride oxide Indium zinc oxide. 174559-04-7, Indium fluoride oxide 209400-79-3, Phosphorus tin oxide (fast-switching reversible electrochem. mirrors)

L42 ANSWER 10 OF 26 HCA COPYRIGHT 2006 ACS on STN

135:35689 Method for producing surface treated steel sheet,
surface treated steel sheet and surface treated
steel sheet coated with resin. Komai, Masao; Yoshikawa,
Masanori; Fujimoto, Jun-ichi; Nishimura, Takao; Kanda, Katsumi (Toyo
Kohan Co., Ltd., Japan). PCT Int. Appl. WO 2001042530 A1

20010614, 26 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT,
AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM,
DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE,
KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW,
MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR,
TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU,
TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI,
FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG,
TR. (Japanese). CODEN: PIXXD2. APPLICATION: WO 2000-JP8789

20001213. PRIORITY: JP 1999-353648 19991213.

AB A steel sheet is dipped or electrolytically treated in a soln. contg. ≥ 1 of 4-valent V compd. and a pH adjusting agent or such a soln. which further contains ≥ 1 of a P compd. and water-sol. Mo, Ti and Zr compds. The surface-treated sheet can be further coated with resin. The sheets have excellent corrosion resistance and adhesion to an org. resin coating and can replace the conventional chromated steel sheets.

TT 7440-66-6, Zinc, uses 52308-11-9 84697-76-7

(steel plated with; surface-treated steel sheet prodn. using treatment soln. contg. vanadium compd. and pH-adjusting agent)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

RN 52308-11-9 HCA

CN Aluminum alloy, base, Al 55, Zn 45 (9CI) (CA INDEX NAME)

Component	Component	Component	
	Percent	Registry Number	
=======+=		+=========	
Al	55	7429-90-5	
Zn	45	7440-66-6	

RN 84697-76-7 HCA

CN Zinc alloy, base, Zn 89, Ni 11 (9CI) (CA INDEX NAME)

Component	Component	Component	
	Percent	Registry Number	
=======+=	========	+===========	
Zn	89	7440-66-6	
Ni	11	7440-02-0	

IT 12597-69-2, steel, processes

(surface-treated **steel** sheet prodn. using treatment soln. contg. vanadium compd. and pH-adjusting agent)

RN 12597-69-2 HCA

CN Steel (9CI) (CA INDEX NAME)

```
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     9003-05-8, Polyacrylamide
IT
        (treatment soln. contg.; surface-treated steel sheet
        prodn. using treatment soln. contq. vanadium compd. and
        pH-adjusting agent)
     9003-05-8 HCA
RN
     2-Propenamide, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
     CRN 79-06-1
     CMF C3 H5 N O
H_2N-C-CH=CH_2
IC
     ICM C23C022-40
     ICS C25D011-00
     55-6 (Ferrous Metals and Alloys)
CC
ST
     steel surface treatment vanadium compd pH adjusting agent
ΙT
    Coating materials
        (multilayer; surface-treated steel sheet prodn. using
        treatment soln. contq. vanadium compd. and pH-adjusting agent)
     Coating process
IT
        (surface-treated steel sheet prodn. using treatment
        soln. contg. vanadium compd. and pH-adjusting agent)
    Galvanized steel
IT
        (surface-treated steel sheet prodn. using treatment
        soln. contq. vanadium compd. and pH-adjusting agent)
    Acrylic polymers, uses
IT
       Polyurethanes, uses
        (top coating contg.; surface-treated steel sheet prodn.
        using treatment soln. contq. vanadium compd. and pH-adjusting
        agent)
IT
    Diphosphates
     Phosphates, uses
     Polyphosphates
        (treatment soln. contq.; surface-treated steel sheet
        prodn. using treatment soln. contq. vanadium compd. and
       pH-adjusting agent)
```

- IT 7429-90-5, Aluminum, uses 7440-02-0, Nickel, uses 7440-31-5,
 Tin, uses 7440-50-8, Copper, uses 7440-66-6, Zinc, uses
 52308-11-9 84697-76-7

(steel plated with; surface-treated steel sheet prodn. using treatment soln. contg. vanadium compd. and pH-adjusting agent)

- 506-87-6, Ammonium carbonate 7439-98-7D, Molybdenum, compds., uses IT 7440-32-6D, Titanium, compds., uses 7440-67-7D, Zirconium, 7632-51-1 compds., uses 7664-38-2, Phosphoric acid, uses 7722-88-5, Sodium diphosphate 7783-20-2, Ammonium sulfate, uses 9003-05-8, Polyacrylamide 10049-16-8, Vanadium fluoride 11098-84-3, Ammonium molybdate 12036-21-4, Vanadium oxide (V02) 12125-02-9, Ammonium chloride, uses 13092-66-5 13446-24-7, Magnesium diphosphate 13825-74-6, Titanium oxysulfate 27774-13-6 35674-39-6 36583-77-4, Ammonium titanate (treatment soln. contg.; surface-treated steel sheet prodn. using treatment soln. contg. vanadium compd. and pH-adjusting agent)
- L42 ANSWER 11 OF 26 HCA COPYRIGHT 2006 ACS on STN

 134:242750 Antimicrobial and anti-inflammatory endovascular

 (cardiovascular) stent. Lee, Clarence C. (USA). PCT Int. Appl. WO

 2001021229 A1 20010329, 27 pp. DESIGNATED STATES: W: AU,

 CA, CN, JP; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT,

 LU, MC, NL, PT, SE. (English). CODEN: PIXXD2. APPLICATION: WO

 2000-US40979 20000922. PRIORITY: US 1999-404577 19990923.
- AB An antimicrobial and anti-inflammatory endovascular (cardiovascular) stent includes base material for the stent and an incorporated antimicrobial agent for the treatment of diseased blood vessel in such way that the antimicrobial agent is slowly released into the

disease blood vessel wall which is in direct contact with the stent to treat the blood vessel tissue or the plaque by both killing the disease-causing microbe(s) and relieving the inflammation. The stent can slowly release the antimicrobial and anti-inflammatory agent(s) directly to the diseased tissue or the plaque that is infected by microbes. Consequently, the inflammation is relieved by the anti-inflammatory agent and the inflammation causing microbes are controlled or killed by the antimicrobial agent. A sterile, surgical steel, endovascular stent is aseptically dipped into a sterile soln. of 20% benzalkonium chloride, 5% hydrocortisone and 75% ethanol soln.

7440-66-6, Zinc, biological studies 9003-05-8,
Polyacrylamide 25038-54-4, Poly(8aminocaproic acid), biological studies
(antimicrobial and anti-inflammatory endovascular
(cardiovascular) stent)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

 $\begin{matrix} \text{O} \\ \parallel \\ \text{H}_2\text{N}-\text{C}-\text{CH} \Longrightarrow \text{CH}_2 \end{matrix}$

RN 25038-54-4 HCA

CN Poly[imino(1-oxo-1,6-hexanediyl)] (9CI) (CA INDEX NAME)

IC ICM A61L031-16

CC 63-8 (Pharmaceuticals)

IT Borides

Carbides

DNA

Enzymes, biological studies

Fluoropolymers, biological studies

Lipids, biological studies

Mucopolysaccharides, biological studies

Nitrides

Oxides (inorganic), biological studies

Polyacetylenes, biological studies

Polyamides, biological studies

Polyamides, biological studies

Polycarbonates, biological studies

Polyesters, biological studies

Polyethers, biological studies

Polynucleotides

Polyolefins

Polyoxyalkylenes, biological studies

Polysaccharides, biological studies

Polysulfones, biological studies

Polyurethanes, biological studies

Polyvinyl acetals

Polyvinyl butyrals

Proteins, general, biological studies

RNA

Shape memory alloys

Silicides

Steroids, biological studies

Sulfonamides

(antimicrobial and anti-inflammatory endovascular

(cardiovascular) stent)

IT 69-72-7D, Salicylic acid, derivs. 208-96-8D, Acenaphthylene, polymers 7429-90-5, Aluminum, biological studies 7439-88-5,

Iridium, biological studies 7439-89-6, Iron, biological studies 7439-92-1, Lead, biological studies 7439-93-2, Lithium, biological 7439-95-4, Magnesium, biological studies 7439-96-5, Manganese, biological studies 7439-98-7, Molybdenum, biological 7440-02-0, Nickel, biological studies 7440-03-1, Niobium, biological studies 7440-04-2, Osmium, biological studies 7440-05-3, Palladium, biological studies 7440-06-4, Platinum, 7440-08-6, Polonium, biological studies biological studies 7440-09-7, Potassium, biological studies 7440-15-5, Rhenium, biological studies 7440-16-6, Rhodium, biological studies 7440-18-8, Ruthenium, biological studies 7440-22-4, Silver, biological studies 7440-23-5, Sodium, biological studies 7440-25-7, Tantalum, biological studies 7440-31-5, Tin, biological studies 7440-32-6, Titanium, biological studies 7440-33-7, Tungsten, biological studies 7440-36-0, Antimony, biological 7440-41-7, Beryllium, biological studies 7440-44-0, Carbon, biological studies 7440-46-2, Cesium, biological studies 7440-47-3, Chromium, biological studies 7440-48-4, Cobalt, biological studies 7440-50-8, Copper, biological studies 7440-54-2, Gadolinium, biological studies 7440-55-3, Gallium, biological studies 7440-57-5, Gold, biological studies 7440-58-6, Hafnium, biological studies 7440-62-2, Vanadium, 7440-65-5, Yttrium, biological studies biological studies 7440-66-6, Zinc, biological studies 7440-67-7, Zirconium, biological studies 7440-74-6, Indium, biological studies 9002-84-0, Ptfe 9002-85-1, Polyvinylidene chloride 9002-89-5, Polyvinyl alcohol 9002-88-4, Polyethylene Pvc 9003-05-8, Polyacrylamide 9003-07-0, Polypropylene 9003-17-2, Polybutadiene 9003-20-7, Polyvinyl 9003-27-4, Polyisobutylene 9003-31-0, Polyisoprene 9003-39-8, Pvp 9003-44-5, Polyvinyl isobutyl ether 9003-53-6, Polystyrene 9003-95-6, Polyvinyl stearate 9010-98-4, 9011-14-7, Pmma Polychloroprene 10103-46-5, Calcium phosphate 24980-41-4, Polycaprolactone 24981-14-4, 24937-78-8, Eva Polyvinyl fluoride 25014-41-9, Polyacrylonitrile 25038-54-4, Poly(g-aminocaproic acid), biological studies 25067-58-7, Polyacetylene 25067-59-8, Polyvinyl carbazole 25104-18-1, Poly(L-lysine) 25232-41-1, Poly(4-vinylpyridine____25248-42-4, Polycaprolactone 25322-68-3, 26009-03-0, Polyglycolic acid 26023-30-3, 26100-51-6, Poly(lactic Poly[oxy(1-methyl-2-oxo-1,2-ethanediyl)] acid) 26124-68-5, Polyglycolic acid 38000-06-5, Poly(L-lysine)

52013-44-2, Nitinol 80181-31-3, 3-Hydroxybutyric acid-3-hydroxyvaleric acid copolymer (antimicrobial and anti-inflammatory endovascular (cardiovascular) stent)

- L42 ANSWER 12 OF 26 HCA COPYRIGHT 2006 ACS on STN
- 129:123225 Polymeric coupling agents for the adhesion of macromolecular materials and metal substrates. Roseboom, Frederick; Van der Aar, Cornelius P. J.; Bantjes, Adriaan; Feng, Minhua (Vernay Laboratories, Inc., USA). PCT Int. Appl. WO 9827120 A1 19980625, 60 pp. DESIGNATED STATES: W: CN, JP; RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE. (English). CODEN: PIXXD2. APPLICATION: WO 1997-US22657 19971211. PRIORITY: US 1996-767458 19961216.
- Water- or alc.-sol. polymeric coupling agents for use as adhesives AB for dissimilar substrates, esp. rubbers with metals, incorporate within their structures co-vulcanizable groups such as alkenyl, epoxide, acrylate and/or acrylamide, and metal-complexing groups such as carboxylic, oxime, amine, hydroxamic and/or iminodiacetic groups. The availability and reactivity of polyacrylic acid, polyacrylamide and polyvinylamine make them convenient starting materials onto which co-vulcanizable groups or addnl. chelate functionality may be provided by reaction with compds. such as hydroxylamine, allyl glycidyl ether, allylamine and chloroacetic acid. Thus, treatment of polyacrylic acid with hydroxylamine hydrochloride yielded a reaction product that was an effective coupling agent when used to bond EPDM rubber to stainless steel. When the polymeric coupling agents are applied to metal surfaces they are ready to react with rubber and do not need any curing time.
- IT 37373-77-6, 9SMn36, uses 39366-77-3, AlSi1Mg
 54462-13-4, CuZn39Pb3

(polymeric coupling agents contg. co-vulcanizable and metal-complexing groups for adhesion of rubbers and metal substrates)

RN 37373-77-6 HCA

CN Steel, (DIN 1.0736) (9CI) (CA INDEX NAME)

Component Component Component

Percent Registry Number

Fe 98 - 99 7439-89-6

Mn	1.00	-	1.50	7439-96-5
S	0.32	-	0.40	7704-34-9
C	0	-	0.15	7440-44-0
P	0	-	0.100	7723-14-0
Si	0	_	0.05	7440-21-3

RN 39366-77-3 HCA

CN Aluminum alloy, base, Al 96-98, Si 0.7-1.3, Mg 0.40-0.8, Mn 0.40-0.8, Fe 0-0.50, Ti 0-0.20, Cu 0-0.10 (AA 6351) (9CI) (CA INDEX NAME)

Component	Component			Component
	Percent		nt	Registry Number
=======+==:	==+===========			
Al	96	-	98	7429-90-5
Si	0.7	-	1.3	7440-21-3
Mg	0.40	-	0.8	7439-95-4
Mn	0.40	-	0.8	7439-96-5
Fe	0	-	0.50	7439-89-6
Ti	0	-	0.20	7440-32-6
Zn	0	-	0.20	7440-66-6
Cu	0	-	0.10	7440-50-8

RN 54462-13-4 HCA

CN Copper alloy, base, Cu 55.0-59.0, Zn 37-42, Pb 2.5-3.5, Fe 0-0.35 (UNS C38500) (9CI) (CA INDEX NAME)

Component	Component Percent	Component Registry Number
======+==:		=+=========
Cu	55.0 - 59.0	7440-50-8
Zn	37 - 42	7440-66-6
Pb	2.5 - 3.5	7439-92-1
Fe	0 - 0.35	7439-89-6

IT 9003-05-8DP, Polyacrylamide, reaction products

with hydroxylamine and(or) allylamine

(polymeric coupling agents contg. co-vulcanizable and metal-complexing groups for adhesion of rubbers and metal substrates)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

IC ICM C08F008-00

ICS C08F008-32; C09J004-00

- CC 37-3 (Plastics Manufacture and Processing)
- rubber metal adhesion coupling agent; polyacrylic acid deriv coupling agent; polyacrylamide deriv coupling agent; polyvinyl amine deriv coupling agent
- 79-11-8DP, reaction products with polyvinylamine ΙT 106-92-3DP, reaction products with polyacrylic acid, polyacrylamide and polyvinylamine 107-11-9DP, Allylamine, reaction products with polyacrylamide 541-88-8DP, Chloroacetic anhydride, reaction products with acrylic and vinyl compd. polymers 7803-49-8DP, Hydroxylamine, reaction products with polyacrylic acid, polyacrylamide and polyvinylamine, preparation 9003-05-8DP, Polyacrylamide, reaction products with hydroxylamine and(or) allylamine 26336-38-9DP, Polyvinylamine, reaction products with allyl glycidyl ether and (or) chloroacetic acid

(polymeric coupling agents contg. co-vulcanizable and metal-complexing groups for adhesion of rubbers and metal substrates)

- L42 ANSWER 13 OF 26 HCA COPYRIGHT 2006 ACS on STN
- 129:11744 Polymer electrodes for high-power electrochemical capacitor and its manufacture. Li, Changming; Jung, Richard Hanson (Motorola, Inc., USA). U.S. US 5751541 A 19980512, 12 pp. (English). CODEN: USXXAM. APPLICATION: US 1995-498450 19950705.
- AB The capacitor comprises a current-collecting substrate made of a

nonnoble metal and having at least a 1st and 2nd surface; a layer of an adhesion-enhancing material disposed on at least 1 surface of the substrate, the adhesion-enhancing material comprising a polymeric carrier contg. dispersed an adhesion-enhancing agent; a layer of an elec. conducting polymer disposed on the adhesion-enhancing material; and a layer of a polymer gel or solid electrolyte disposed on the elec. conducting polymer. The capacitor is fabricated by providing a current-collecting bipolar substrate, depositing a layer of a high surface-area adhesion-enhancing material on each surface of the substrate, depositing a layer of an elec. conducting polymer on each layer of the adhesion-enhancing material, and depositing a layer of a polymer gel or solid electrolyte atop $_{\geq}1$ layer of the elec. conducting polymer.

IT 9003-05-8D, Polyacrylamide, complexes with ion conductor

(high-power electrochem. capacitor contg. layer of)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

IT 7440-66-6, Zinc, uses 12597-68-1, Stainless
steel, uses

(high-power electrochem. capacitor contg. substrate of foil of)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

RN 12597-68-1 HCA

CN Stainless steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IC ICM H01G009-02

ICS H01G009-00

INCL 361525000

CC 76-10 (Electric Phenomena)
Section cross-reference(s): 38

IT Polyoxyalkylenes, uses

Polyurethanes, uses

(complexes with ion conductor; high-power electrochem. capacitor contg. layer of)

9002-89-5D, Poly(vinyl alcohol), complexes with ion conductor 9003-05-8D, Polyacrylamide, complexes with ion conductor 25014-15-7D, Poly(2-vinyl pyridine), complexes with ion conductor 25233-34-5, Polythiophene 25322-68-3D, PEO, complexes with ion conductor 30604-81-0, Polypyrrole

(high-power electrochem. capacitor contg. layer of)

TT 7440-32-6, Titanium, uses 7440-50-8, Copper, uses
7440-66-6, Zinc, uses 12597-68-1, Stainless
steel, uses

(high-power electrochem. capacitor contg. substrate of foil of)

- L42 ANSWER 14 OF 26 HCA COPYRIGHT 2006 ACS on STN
- 127:98506 Hexafluorotitanate tracer for monitoring of dried-in-place polyacrylamide primer in coating of metal articles. Ouyang, Jiangbo; Harpel, William L. (BetzDearborn, Inc., USA). U.S. US 5641537 A 19970624, 7 pp., Cont.-in-part of U.S. 5,451,270. (English). CODEN: USXXAM. APPLICATION: US 1995-498327 19950705. PRIORITY: US 1994-213414 19940315; US 1994-307970 19940916.
- The primer coverage from chromate-free polyacrylamide bath for the dried-in-place conversion coating can be monitored by adding (NH4)2TiF6 tracer at 0.1-10% to the bath, resulting in the primer coating that can be monitored by x-ray fluorescence to detect Ti. The modified primer bath with 0.05-2% anionic polyacrylamide is suitable in coating or painting of Al-alloy, steel, Zn, Zn-Al alloy, and galvanized surfaces.
- IT 9003-05-8, Polyacrylamide

(anionic, primer bath with; hexafluorotitanate tracer for monitoring of dried-in-place **polyacrylamide** primer in coating of metal or alloy articles)

- RN 9003-05-8 HCA
- CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

IT 7440-66-6, Zinc, processes 11146-15-9, AA 3003

12597-69-2, Steel, processes 12635-57-3

37321-73-6, AA 3004

(coating of, primer for; hexafluorotitanate tracer for monitoring of dried-in-place **polyacrylamide** primer in coating of metal or alloy articles)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

RN 11146-15-9 HCA

CN Aluminum alloy, base, Al 97-98,Mn 1.0-1.5,Fe 0-0.7,Si 0-0.6,Cu 0.05-0.20,Zn 0-0.10 (AA 3003) (9CI) (CA INDEX NAME)

Component	Component			Compor	Component	
	Percent		ent	Registry	Number	
======+===	=======	===		==+======		
Al	97	_	99	7429-	90-5	
Mn	1.0	-	1.5	7439-	96-5	
Fe	0	-	0.7	7439-	-89-6	
Si	0	-	0.6	7440-	21-3	
Cu	0.05	-	0.20	7440-	-50-8	
Zn	0	_	0.10	7440-	-66-6	

RN 12597-69-2 HCA

CN Steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 12635-57-3 HCA

CN Zinc alloy, base, Zn, Al (9CI) (CA INDEX NAME)

Component Component

Registry Number

Zn 7440-66-6 Al 7429-90-5

RN 37321-73-6 HCA

CN Aluminum alloy, base, Al 96-98, Mn 1.0-1.5, Mg 0.8-1.3, Fe 0-0.7, Si 0-0.30, Cu 0-0.25, Zn 0-0.20 (AA 3004) (9CI) (CA INDEX NAME)

Component			Component
Percent			Registry Number
=======	===		===+=======
96	-	98	7429-90-5
1.0	-	1.5	7439-96-5
0.8	-	1.3	7439-95-4
0	-	0.7	7439-89-6
0	-	0.30	7440-21-3
0	-	0.25	7440-50-8
0	-	0.25	7440-66-6
	Per 96 1.0 0.8 0 0	Perce 96 - 1.0 - 0.8 - 0 - 0 - 0 -	Percent 96 - 98 1.0 - 1.5 0.8 - 1.3 0 - 0.7 0 - 0.30 0 - 0.25

IC ICM C23C022-00

INCL 427008000

CC 56-6 (Nonferrous Metals and Alloys)

Section cross-reference(s): 42

- ST **polyacrylamide** primer bath titanate tracer; coating metal primer bath titanate tracer
- IT Galvanized steel

(coating of, primer for; hexafluorotitanate tracer for monitoring of dried-in-place **polyacrylamide** primer in coating of metal or alloy articles)

IT Tracers

(coating primer with; hexafluorotitanate tracer for monitoring of dried-in-place **polyacrylamide** primer in coating of metal or alloy articles)

IT Surfactants

(primer bath with; hexafluorotitanate tracer for monitoring of dried-in-place **polyacrylamide** primer in coating of metal or alloy articles)

IT Coating process

(primer, monitoring of; hexafluorotitanate tracer for monitoring of dried-in-place **polyacrylamide** primer in coating of metal or alloy articles)

IT 9003-05-8, Polyacrylamide

(anionic, primer bath with; hexafluorotitanate tracer for monitoring of dried-in-place **polyacrylamide** primer in coating of metal or alloy articles)

TT 7429-90-5, Aluminum, processes 7440-66-6, Zinc, processes
11146-15-9, AA 3003 12597-69-2, Steel,
processes 12635-57-3 37321-73-6, AA 3004

(coating of, primer for; hexafluorotitanate tracer for monitoring of dried-in-place polyacrylamide primer in coating of metal or alloy articles)

IT 7440-32-6, Titanium, analysis

(tracer, primer with; hexafluorotitanate tracer for monitoring of dried-in-place **polyacrylamide** primer in coating of metal or alloy articles)

- L42 ANSWER 15 OF 26 HCA COPYRIGHT 2006 ACS on STN 126:33068 Bonding of metals by epoxy-based adhesives. Yaqi,

Motohiro; Yuasa, Motokazu (Sekisui Chemical Co. Ltd., Japan). Jpn Kokai Tokkyo Koho JP 08259902 A2 **19961008** Heisei, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1995-70027 19950328.

- AB In bonding of metals with substrates by forming polymer films on the metal surface followed by coating with epoxy adhesives, hydrophilic monomers are applied on the metal surface, inert gas is filled in a container having a pair of metal electrodes, metal substrate placed between the upper and lower electrodes, solid dielec. placed opposite the metal surface, plasma discharge part, gas introduction part, gas exhaustion part, and power source, voltage is applied between the electrodes at atm. pressure, and the resulting discharge plasma is contacted to the surface of metals. Thus, an SPCC plate was immersed in 1 N HCl, washed, coated with a 10% acrylamide soln., dried, and treated with He plasma to show shear adhesion 161 kg/cm2 when bonded using S-Dine 3100 at 100° for 60 min.
- IT 9003-05-8P, Poly(acrylamide)

(plasma polymn. on metal surface for adhesion improvement with epoxy adhesives)

- RN 9003-05-8 HCA
- CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

IT 12616-86-3 39462-15-2, SPCC, processes

(plasma polymn. on metal surface for adhesion improvement with epoxy adhesives)

RN 12616-86-3 HCA

CN Aluminum alloy, base, Al 93-96, Mg 4.0-4.9, Mn 0.40-1.0, Fe 0-0.40, Si 0-0.40, Cr 0.05-0.25, Zn 0-0.25, Ti 0-0.15, Cu 0-0.10 (AA 5083) (9CI) (CA INDEX NAME)

Component	Component		Compor	nent	
	Per	Percent		Registry	Number
======+==	=======	===		==+======	======
Al	93	-	96	7429	-90-5
Mg	4.0	-	4.9	7439-	-95-4
Mn	0.4	-	1.0	7439-	-96-5
Fe	0	-	0.40	7439-	-89-6
Si	0	-	0.40	7440-	-21-3
Cr	0.05	-	0.25	7440-	-47-3
Zn	0		0.25	7440-	-66-6
Ti	0	-	0.15	7440-	-32-6
Cu	0	_	0.10	7440-	-50-8

RN 39462-15-2 HCA

CN Steel, (JIS SPCC) (9CI) (CA INDEX NAME)

Component	Com	Component		Component	
	Pe	Percent		Registry	Number
======+===	======	===	=======	=+======	
Fe	99	-	100	7439	-89-6
Mn	0	~	0.50	7439	-96-5
С	0	-	0.12	7440	-44-0
S	0	_	0.045	7704	-34-9

P 0 - 0.040 7723-14-0

IC ICM C09J005-02

ICS B01J019-08; C09J163-00

ICA C08F002-58; C23C016-50

CC 42-2 (Coatings, Inks, and Related Products) Section cross-reference(s): 55, 56

IT Adhesion, physical

Coating process

Plasma

(plasma polymn. on metal surface for adhesion improvement with epoxy adhesives)

IT Epoxy resins, uses

(plasma polymn. on metal surface for adhesion improvement with epoxy adhesives)

IT 9003-05-8P, Poly(acrylamide)

9011-14-7P, Poly(methyl methacrylate)

(plasma polymn. on metal surface for adhesion improvement with epoxy adhesives)

TT 75-73-0, Carbon tetrafluoride 1333-74-0, Hydrogen, processes 7440-59-7, Helium, processes 7727-37-9, Nitrogen, processes 7782-44-7, Oxygen, processes 12616-86-3 39462-15-2, SPCC, processes

(plasma polymn. on metal surface for adhesion improvement with epoxy adhesives)

- IT 147335-69-1, S-Dine 3100 184594-24-9, S-Dine RY 2021 (plasma polymn. on metal surface for adhesion improvement with epoxy adhesives)
- L42 ANSWER 16 OF 26 HCA COPYRIGHT 2006 ACS on STN
- 125:39677 Aqueous primer bath with polyacryamide for chromate-free coating suitable for aluminum alloys and steel. Ouyang,
 Jiangbo; Harpel, William L. (Betz Laboratories, Inc., USA). U.S. US
 5518555 A 19960521, 4 pp., Cont.-in-part of U.S. Ser. No.
 107,384, abandoned. (English). CODEN: USXXAM. APPLICATION: US
 1995-396942 19950301. PRIORITY: US 1993-107384 19930816.
- AB The aq. primer bath free of heavy metals, chromate, and fluorides contains anionic polyacrylamide copolymer having mol. wt. of 2000-500,000 and the acrylate:acrylamide ratio of 1:5 to 10:1, and is controlled for pH of 8-11 and the copolymer at nominally 0.05-2%. The bath is suitable for a primer coating on Al, Al alloys, or steel, and optionally contains a cationic or

nonionic surfactant. Cold-rolled **steel** strip was spray coated with aq. Fe phosphate at 33 mg/ft2, and sealed by spray coating at room temp. with the aq. soln. contg. 0.05% copolymer.

IT 11146-15-9, AA 3003 12597-69-2, Steel, processes

(coating of; aq. primer bath with polyacryamide for chromate-free coating of metal)

RN 11146-15-9 HCA

CN Aluminum alloy, base, Al 97-98,Mn 1.0-1.5,Fe 0-0.7,Si 0-0.6,Cu 0.05-0.20,Zn 0-0.10 (AA 3003) (9CI) (CA INDEX NAME)

Component	Component		Compor	Component	
	Percent		Registry	Number	
======+==	=======	===	=======	==+======	
Al	97	-	99	7429-	-90-5
Mn	1.0	-	1.5	7439-	-96-5
Fe	0	-	0.7	7439-	-89-6
Si	0	-	0.6	7440-	-21-3
Cu	0.05	-	0.20	7440-	-50-8
Zn	0	_	0.10	7440-	-66-6

RN 12597-69-2 HCA

CN Steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 9003-05-8, Polyacrylamide

(coating with; aq. primer bath with polyacryamide for chromate-free coating of metal)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

IC ICM C23C022-77 INCL 148251000

- CC 56-6 (Nonferrous Metals and Alloys) Section cross-reference(s): 42
- ST polyacrylamide aq primer coating metal; aluminum alloy primer coating aq polyacrylamide; steel primer coating aq polyacrylamide; phosphated steel sealing aq polyacrylamide
- IT Polyesters, processes

(paint, coating with; aq. primer bath with polyacryamide for chromate-free coating of metal before painting)

IT Coating process

(primer; aq. primer bath with polyacryamide for chromate-free coating of metal)

- TT 7429-90-5, Aluminum, processes 11146-15-9, AA 3003
 12597-69-2, Steel, processes
 - (coating of; aq. primer bath with polyacryamide for chromate-free coating of metal)
- IT 9003-05-8, Polyacrylamide

(coating with; aq. primer bath with polyacryamide for chromate-free coating of metal)

- L42 ANSWER 17 OF 26 HCA COPYRIGHT 2006 ACS on STN
- 123:202335 Chromate, fluoride, and heavy metal-free coating of metal surfaces with anionic polyacrylamide copolymers. Ouyang, Jiangbo; Harpel, William Lester (Betz Europe, Inc., USA). Eur. Pat. Appl. EP 639627 Al 19950222, 8 pp. DESIGNATED STATES: R: AT, BE, DE, ES, FR, GB, IE, IT, NL, PT. (English). CODEN: EPXXDW. APPLICATION: EP 1994-305234 19940718. PRIORITY: US 1993-107384 19930816.
- AB Metal surfaces are pretreated for sealing, corrosion resistance, and improved surface adhesion properties, esp. before painting, using an aq. soln. of an anionic **polyacrylamide** contg. surfactants such as Triton X-100, which can be rinsed off or dried in place.
- IT 11146-15-9, Aa 3003 12597-69-2, Steel, uses

(chromate, fluoride, and heavy metal-free pretreatment of metal surfaces with anionic **polyacrylamide** copolymers)

- RN 11146-15-9 HCA
- CN Aluminum alloy, base, Al 97-98,Mn 1.0-1.5,Fe 0-0.7,Si 0-0.6,Cu 0.05-0.20,Zn 0-0.10 (AA 3003) (9CI) (CA INDEX NAME)

Component Component Component
Percent Registry Number

_____+ 7429-90-5 97 99 Al 1.0 -1.5 7439-96-5 Mn 0 0.7 7439-89-6 Fe Si 0 0.6 7440-21-3 0.05 -0.20 7440-50-8 Cu 0.10 7440-66-6 Zn

RN 12597-69-2 HCA

Steel (9CI) (CA INDEX NAME) CN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

9003-05-8D, Polyacrylamide, anionic polymers IT

> (chromate, fluoride, and heavy metal-free pretreatment of metal surfaces with anionic polyacrylamide copolymers)

9003-05-8 HCA RN

2-Propenamide, homopolymer (9CI) (CA INDEX NAME) CN

CM 1

CRN 79-06-1 CMF C3 H5 N O

IC ICM C09D133-02

ICS C09D133-26; C09D005-14; B05D007-14; C23F011-173

42-10 (Coatings, Inks, and Related Products) CC Section cross-reference(s): 38, 55, 56

metal surface painting polyacrylamide precoating; coating ST polyacrylamide metal surface pretreatment; anticorrosion coating metal polyacrylamide

IT Chromates

Fluorides, miscellaneous

(chromate, fluoride, and heavy metal-free pretreatment of metal surfaces with anionic polyacrylamide copolymers)

Coating process IT

> (painting, surface pretreatment for; chromate, fluoride, and heavy metal-free pretreatment of metal surfaces with anionic polyacrylamide copolymers)

IT Coating materials

(anticorrosive, adhesion-promoting; chromate, fluoride, and heavy metal-free pretreatment of metal surfaces with anionic polyacrylamide copolymers)

IT Metals, miscellaneous

(heavy, chromate, fluoride, and heavy metal-free pretreatment of metal surfaces with anionic **polyacrylamide** copolymers)

IT Aluminum alloy, base

(chromate, fluoride, and heavy metal-free pretreatment of metal surfaces with anionic **polyacrylamide** copolymers)

IT 7429-90-5, Aluminum, uses 11146-15-9, Aa 3003

12597-69-2, Steel, uses

(chromate, fluoride, and heavy metal-free pretreatment of metal surfaces with anionic **polyacrylamide** copolymers)

IT 9002-93-1, Triton x-100 9016-45-9, Surfonic n-95 168041-49-4, Chemquat 508/40

(chromate, fluoride, and heavy metal-free pretreatment of metal surfaces with anionic **polyacrylamide** copolymers)

IT 9003-05-8D, Polyacrylamide, anionic polymers

(chromate, fluoride, and heavy metal-free pretreatment of metal surfaces with anionic **polyacrylamide** copolymers)

- L42 ANSWER 18 OF 26 HCA COPYRIGHT 2006 ACS on STN
- 120:271490 Solubilized rigid-rod polyphenyls. Marrocco, Matthew L., III; Gagne, Robert R.; Trimmer, Mark Steven (Maxdem Inc., USA). PCT Int. Appl. WO 9318076 Al 19930916, 102 pp. DESIGNATED STATES: W: CA, JP; RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE. (English). CODEN: PIXXD2. APPLICATION: WO 1993-US1732 19930224. PRIORITY: US 1992-847321 19920306.
- AB The title polymers have repeating units (C6R1R2R3R4)n [R1-4 = H or a solubilizing side group, ≥ 1 of 100 monomer units contains the side group; n ≥ 25 (no.-av.)] and are typically prepd. by reductive coupling polymn. of dichlorobenzoyl-contg. compds. with Zn in the presence of Ni-phosphine catalysts. The polymers are useful as fibers, coatings, and semipermeable membranes, , in printed circuits, and in abrasion-resistant polymer blends (i.e. mol. composites).
- IT 9003-05-8, Polyacrylamide 25038-54-4,

Nylon 6, uses

(blends with solubilized rigid-rod polyphenyls)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

RN 25038-54-4 HCA

CN Poly[imino(1-oxo-1,6-hexanediyl)] (9CI) (CA INDEX NAME)

IT 7440-66-6, Zinc, uses

(powder, prepn. of solubilized polyphenyls from dichlorobenzoyl-contg. compds. in presence of)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

IC ICM C08G061-00

ICS C08G061-10; C08G002-00

CC 35-5 (Chemistry of Synthetic High Polymers)

Section cross-reference(s): 40

IT Epoxy resins, uses

Phenolic resins, uses

Polyamides, uses

Polycarbonates, uses

Polyesters, uses

Polyoxyarylenes

Polyoxymethylenes, uses

Polyoxyphenylenes

Urethane polymers, uses

(blends with solubilized rigid-rod polyphenyls)

IT Coating materials

(solubilized rigid rod polyphenyls for)

IT Polyesters, uses

(arom., blends with solubilized rigid-rod polyphenyls)

9002-84-0, Polytetrafluoroethylene 9002-85-1, Poly(vinylidene chloride) 9002-86-2, PVC 9002-88-4, Polyethylene 9002-89-5, PVA 9003-05-8, Polyacrylamide 9003-20-7, PVA 9003-31-0, Polyisoprene 9003-53-6, Polystyrene 9011-14-7, PMMA 9063-70-1, Polychlorobutadiene 24936-68-3, uses 24937-79-9,

Poly(vinylidene fluoride) 24968-12-5, Butanediol-terephthalic acid copolymer, sru 25014-41-9, Polyacrylonitrile 25037-45-0, Poly(bisphenol A carbonate) 25038-54-4, Nylon 6, uses

25189-11-1, Bisphenol A-isophthalic acid copolymer 25212-77-5, Bisphenol A-isophthalic acid copolymer, sru 25322-68-3,

Poly(ethylene oxide) 25322-69-4, Poly(propylene oxide) 25568-84-7, Polycyclopentadiene 26062-94-2, Butanediol-terephthalic acid copolymer 26659-32-5, Bisphenol A-terephthalic

acid copolymer, sru 26659-86-9, Bisphenol A-terephthalic acid copolymer 32131-17-2, Nylon 66, uses 39316-43-3, Noryl 731

(blends with solubilized rigid-rod polyphenyls)

IT 7440-66-6, Zinc, uses

(powder, prepn. of solubilized polyphenyls from dichlorobenzoyl-contg. compds. in presence of)

L42 ANSWER 19 OF 26 HCA COPYRIGHT 2006 ACS on STN

- 117:196135 Surface-treated materials with good press formability, adhesion to coatings, and corrosion resistance after coating. Sato, Hiroshi; Ikeda, Tsugumoto; Hisamoto, Atsushi; Yamamura, Nagisa (Kobe Steel, Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 04202800 A2 19920723 Heisei, 5 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1990-337769 19901130.
- AB The title materials comprise base materials and coatings of Zn-base or Fe-base metals contg. 0.001-10 wt.% C as org. polymers which have ≥5 mol% (as av., in their repeating units) side chains of CONR1(R2) (R1-2 = H, alkyl) to which epoxy group-having compds. are attached by addn. reaction. The materials have strong adhesion to top coatings such as alkyd melamine resin paintings.
- IT 12597-69-2, Steel, miscellaneous

(coating of, with metals contq. amide-contg. polymers)

- RN 12597-69-2 HCA
- CN Steel (9CI) (CA INDEX NAME)

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*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     7440-66-6, Zinc, uses
IT
        (coatings contg., amide-contg. polymer in, on metals)
     7440-66-6 HCA
RN
    Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
Zn
     9003-05-8D, Poly(acrylamide),
IT
     epichlorohydrin modified
        (coatings contg., metal, on metals)
RN
     9003-05-8 HCA
     2-Propenamide, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
     CRN 79-06-1
     CMF C3 H5 N O
H_2N-C-CH=CH_2
IC
    ICM C25D015-02
    55-6 (Ferrous Metals and Alloys)
CC
     Section cross-reference(s): 38, 56
    metal coating amide polymer additive; epoxy polymer addn
ST
     metal coating; complex polymer addn metal coating; zinc coating
    polymer complex addn; iron coating polymer complex addn
    Galvanized iron and steel
IT
        (coating of, with metals contg. amide-contg. polymers)
     12597-69-2, Steel, miscellaneous
IT
        (coating of, with metals contg. amide-contg. polymers)
     7439-89-6, Iron, uses 7440-02-0, Nickel, uses 7440-47-3,
IT
     Chromium, uses 7440-66-6, Zinc, uses 7723-14-0,
     Phosphorus, uses
        (coatings contg., amide-contg. polymer in, on metals)
     9003-05-8D, Poly(acrylamide),
IT
     epichlorohydrin modified
        (coatings contg., metal, on metals)
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L42 ANSWER 20 OF 26 HCA COPYRIGHT 2006 ACS on STN

110:15118 Manufacture of a colored surface-treated **steel** sheet. Shindo, Yoshio; Saito, Katsushi; Murata, Toshimichi (Nippon Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP 63195296 A2 19880812 Showa, 8 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1987-27751 19870209.

The title method involves cathodically treating a (un)plated steel sheet in an aq. bath contg. a H2O-sol. cationic polymer (e.g., polyamine sulfone), Zn ions, and metal ions, whose oxide is colored, in addn. to a Cr(VI) compd., phosphate, sol., H2O-sol. polymer, and/or chelating compd. Addnl., the method involves carrying out a guard coating (0.5-3 $_{\mu}$ m). The sheet has an improved interior appearance and processing properties, and is resistant to corrosion and scratching.

IT 12597-69-2

(coating process, guard, of steel sheets)

RN 12597-69-2 HCA

CN Steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

(electrochem. coloring of

IT 7733-02-0, Zinc sulfate

9003-05-8

(electrochem. coloring of steel sheets in bath contg.)

RN 7733-02-0 HCA

CN Sulfuric acid, zinc salt (1:1) (8CI, 9CI) (CA INDEX NAME)

Zn

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1

CMF C3 H5 N O $H_2N-C-CH=CH_2$ IC ICM C25D011-38 ICS C25D011-36 CC 72-8 (Electrochemistry) ST steel electrochem coloring coating polyamine sulfone ITCoating process (quard, of steel sheets) IT Coloring (electrochem., of steel, bath compns. for) Polysulfones, uses and miscellaneous IT (polyamine-, electrochem. coloring of steel sheets in bath contg.) Polyamines IT (polysulfone-, electrochem. coloring of steel sheets in bath contq.) 12597-69-2 IT (coating process, guard, of steel sheets) IT 7631-86-9, Silica, uses and miscellaneous (colloidal, electrochem. coloring of steel sheets in bath contg.) 12597-69-2, Steel, reactions IT (electrochem. coloring of) 1314-23-4, Zirconium oxide (ZrO2), uses and miscellaneous IT 1333-82-0, Chromium oxide (CrO3) 1344-28-1, Aluminum oxide (Al2O3), uses and miscellaneous 13463-67-7, Titanium oxide (TiO2), uses and miscellaneous 25153-40-6, Vinyl methyl ether-maleic acid copolymer (electrochem. coloring of steel sheets in bath contg.) 7720-78-7, Iron sulfate (FeSO4) 7722-76-1, Ammonium dihydrogen ΙT phosphate 7733-02-0, Zinc sulfate 10101-53-8, Chromium sulfate (Cr2(SO4)3) 9003-05-8 (electrochem. coloring of steel sheets in bath contg.)

ANSWER 21 OF 26 HCA COPYRIGHT 2006 ACS on STN

109:239293 Manufacturing of an electrochemically chromated plated

AB

ΙT

RN

CN

IT

RN

CN

Zn

RN

CN

IC

CC

ST

72-8 (Electrochemistry)

Section cross-reference(s): 55

chromating electrochem steel

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steel sheet with improved anticorrosion properties. Shindo,
     Yoshio; Saito, Katsushi; Yamazaki, Fumio (Nippon Steel Corp.,
     Japan). Jpn. Kokai Tokkyo Koho JP 63143292 A2 19880615
     Showa, 8 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP
     1986-289938 19861205.
     The title method involves cathodic or a.c. electrolysis in an acidic
     ag. bath having Cr3+/(Cr3++Cr6+) = 0.1-0.7. Addnl., the bath may
     contain inorg. anions, multivalent metal salts, inorg. polymer
     compds., org. polymers, and/or chelate compds.
     12597-69-2
        (coating process, chromating, electrochem., of steel,
        chromium ion concn. ratios for)
     12597-69-2 HCA
     Steel (9CI) (CA INDEX NAME)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     7440-66-6, Zinc, uses and miscellaneous 9003-05-8,
     Polyacrylamide
        (electrochem. chromating of steel in bath contg.)
     7440-66-6 HCA
     Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)
     9003-05-8 HCA
     2-Propenamide, homopolymer (9CI) (CA INDEX NAME)
     CM
          1
     CRN 79-06-1
     CMF C3 H5 N O
H<sub>2</sub>N-C-CH=CH<sub>2</sub>
     ICM C25D011-38
     ICS C25D011-38
```

IT Silica gel, uses and miscellaneous

(electrochem. chromating of steel in bath contg.)

IT Coating process

(chromating, electrochem., of **steel**, chromium ion concn. ratios for)

IT 12597-69-2

(coating process, chromating, electrochem., of **steel**, chromium ion concn. ratios for)

1344-28-1, uses and miscellaneous 7439-95-4, uses and miscellaneous 7440-66-6, Zinc, uses and miscellaneous 9003-05-8, Polyacrylamide

(electrochem. chromating of steel in bath contg.)

- IT 14213-97-9 14259-85-9 14265-44-2, uses and miscellaneous 16887-00-6, Chlorine ion, uses and miscellaneous 16984-48-8, Fluorine ion, uses and miscellaneous 17084-08-1 (electrochem. chromating of steel in bath contg.)
- L42 ANSWER 22 OF 26 HCA COPYRIGHT 2006 ACS on STN
- 107:221136 Effect of polymer additives in chromating solutions on the corrosion resistance of zinc coatings. Maceikiene, A.; Preiksaite, R.; Kaikariene, Z. (Inst. Khim. Khim. Tekhnol., Vilnius, USSR). Lietuvos TSR Mokslu Akademijos Darbai, Serija B: Chemija, Technika, Fizine Geografija (3), 19-23 (Russian) 1987. CODEN: LMDBAL. ISSN: 0024-2993.
- AB Films of Zn 6 $_{\mu}$ m thick on St 10 **steel** substrate were chromated in a polymer-contg. bath, and tested for corrosion resistance in salt-spray chamber or aq. 3% NaCl. Corrosion resistance after 100 h was increased by addn. of **polyacrylamide** or water-sol. MTs-100 methylcellulose, but heating at >100° impaired the increased protection.
- IT 9003-05-8, Polyacrylamide

(chromating in bath contg., of galvanized steel)

- RN 9003-05-8 HCA
- CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1

CMF C3 H5 N O

```
_{\text{H}_2\text{N}-\text{C}-\text{CH}=-\text{CH}_2}^{\text{O}}
IT 7440-66-6,
```

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

- CC 55-6 (Ferrous Metals and Alloys)
- ST zinc coating chromating steel protection;
 polyacrylamide chromating bath galvanized steel;
 methylcellulose chromating bath galvanized steel
- IT Coating process

(chromating, of zinc, bath with **polyacrylamide** or methylcellulose for)

- IT 9003-05-8, Polyacrylamide 9004-67-5
 - (chromating in bath contg., of galvanized steel)
- L42 ANSWER 23 OF 26 HCA COPYRIGHT 2006 ACS on STN
- 95:206375 Chemical stability of polyacrylamide polymers.

 Shupe, Russell D. (Conoco Inc., USA). JPT, Journal of Petroleum Technology, 33(8), 1513-29 (English) 1981. CODEN: JPTJAM.

 ISSN: 0149-2136.
- AB A comprehensive study of the chem. stability of polyacrylamide (PAA) [9003-05-8] polymers was conducted. The primary emphasis of the study was to det. the stability of Dow Pusher 500 PAA in Sundance brine at 115°F.

 Expts. were completed which show the effect of biocides, metals, ferrous and ferric iron salts, pH, surfactants, alcs., antioxidants, Na2S2O4, thiourea [62-56-6], plastic pipe, H2CO [50-00-0] concn.,

free radical scavengers, hydrazine, O, and temp. on the chem. stability of PAA. Stability tests were conducted at temps. ranging from room temp. to 221°F. Many substances caused substantial chem. degrdn. of PAA polymers in the presence of O; however, in many cases, the adverse effects of these substances could be reduced or eliminated by the proper selection of chem. stabilizers or the nearly complete removal of O from the solns.

IT 9003-05-8

(chem. stability of, petroleum recovery in relation to)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

IT 11121-90-7, properties 12597-68-1, properties (polyacrylamide stability in relation to)

RN 11121-90-7 HCA

CN Steel, carbon (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 12597-68-1 HCA

CN Stainless steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT **7440-66-6**, properties

(polyacrylamide stability in relation to)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

CC 51-2 (Fossil Fuels, Derivatives, and Related Products) Section cross-reference(s): 37

ST polyacrylamide chem stability petroleum recovery

IT Petroleum recovery

```
(by waterflood, polyacrylamide in, chem. stability of)
    Surfactants
IT
       Epoxy resins, uses and miscellaneous
     Glass fibers, uses and miscellaneous
        (polyacrylamide stability in relation to)
     9003-05-8
IT
        (chem. stability of, petroleum recovery in relation to)
                11105-26-3 11121-90-7, properties
IT
     9085-80-7
     12597-68-1, properties 12597-71-6, properties
     15438-31-0, properties 37286-21-8
                                          79586-85-9 79586-86-0
        (polyacrylamide stability in relation to)
IT
     50-00-0, properties
                          62-56-6, properties
                                               67-56-1, properties
     67-63-0, properties
                          71-36-3, properties
                                                75-65-0, properties
              78-83-1, properties 78-92-2
     75-84-3
                                            100-51-6, properties
     107-02-8, properties 108-95-2, properties 110-71-4
                                                             111-30-8
              302-01-2, properties
                                      584-02-1 7440-02-0, properties
     131-52-2
     7440-50-8, properties 7440-66-6, properties 7775-14-6
    7782-44-7, properties
                            9002-86-2
        (polyacrylamide stability in relation to)
    ANSWER 24 OF 26 HCA COPYRIGHT 2006 ACS on STN
91:58791 Coating compositions. Taru, Marc Georges Maurice Ghislain;
    Ledent, Michel Alex Omer (Monsanto Europe S. A., Belg.). Brit. GB
     1541022 19790221, 3 pp.
                             (English). CODEN: BRXXAA.
    APPLICATION: GB 1976-39519 19770916.
    The addn. of poly(acrylamide) (I)
AB
     9003-05-8] to Zn-based primers contg. SiO2 sol liq. binders
    gave corrosion-resistant coatings with excellent mech. properties on
     steel. Thus, to a dispersion of 2 g I (mol. wt. .apprx.105)
     and 1 g K bichromate in 920 g SiO2 sol at pH 9.8 (SiO2 content 30%
     and particle size 25 nm) was added 3080 g Zn powder (particle size
     .apprx.6 _{\rm u}). When sprayed or brushed onto grit-blasted
     steel strips the coating was touch dry in .apprx.5 min, hard
    after .apprx.2 h, and had good adhesion to the steel.
    7440-66-6, uses and miscellaneous
IT
        (metal primer contq. powd.)
     7440-66-6 HCA
RN
    Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)
```

CN

```
IT
     9003-05-8
        (zinc-based metal primer compn. contq.)
RN
     9003-05-8 HCA
     2-Propenamide, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
     CRN 79-06-1
     CMF C3 H5 N O
H_2N-C-CH=CH_2
IC
     C09D001-00; C09D003-727; C09D005-10
CC
     42-4 (Coatings, Inks, and Related Products)
     Section cross-reference(s): 55
     polyacrylamide zinc primer compn; silica sol binder primer
ST
     Binding materials
IT
        (poly(acrylamide) - silica sol, for zinc-based
        primers)
     Coating materials
IT
        (primers, zinc-based, improved binders for)
IT
     7440-66-6, uses and miscellaneous
        (metal primer contg. powd.)
IT
     7778-50-9 9003-05-8
        (zinc-based metal primer compn. contg.)
     ANSWER 25 OF 26 HCA COPYRIGHT 2006 ACS on STN
L42
87:24906 Coated laminated steel plates. Ariga, Keiji;
     Tsutsui, Nobuyuki; Kanda, Katsumi (Toyo Kohan Co., Ltd., Japan).
     Ger. Offen. DE 2650611 19770512, 15 pp. (German). CODEN:
     GWXXBX. APPLICATION: DE 1976-2650611 19761104.
     Corrosion-resistant coatings are applied to steel sheets
AB
     by electrolysis in suspensions of H2O-dispersible resins and/or
     metal compd. sols, optionally contg. powd. infusible plastics,
     metals, alloys, and/or metal compds. poorly sol. in H2O.
     cleaned, low-C steel sheet is electrolyzed 15 s at
     20° and 5 A/dm2 in a dispersion of Cr hydroxide sol (particle
     size 100 m_{II}) 35, epoxy resin (40_{II}) 10, and
     polyacrylamide (I) [9003-05-8] 10 g/L and baked 2
```

min at 250° to give a bright blue, $14-\mu$ coating with Erichsen indentation 8 mm and salt spray corrosion resistance (JIS Z 2371) >200 h; compared with <200 in the absence of I. 9003-05-8 IT (electrophoretic coatings contg., corrosion-resistant, for steel) 9003-05-8 HCA RN2-Propenamide, homopolymer (9CI) (CA INDEX NAME) CN CM 1 CRN 79-06-1 CMF C3 H5 N O $H_2N-C-CH=CH_2$ 7440-66-6, uses and miscellaneous IT(electrophoretic corrosion-resistant coatings contg. powd., for steel) 7440-66-6 HCA RN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME) CN Zn IC C25D015-00 CC 42-7 (Coatings, Inks, and Related Products) Section cross-reference(s): 55 electrophoretic coating steel; corrosion resistance STcoating steel; epoxy resin coating steel ; chromium hydroxide coating steel; polyacrylamide coating steel Coating materials IT (electrophoretic, corrosion-resistant, epoxy resins, contg. metal compd. sols and water-dispersible vinyl polymers, for steel) 9003-05-8 9003-17-2 IT (electrophoretic coatings contg., corrosion-resistant, for

steel)

IT 7440-66-6, uses and miscellaneous

(electrophoretic corrosion-resistant coatings contg. powd., for steel)

IT 12626-43-6

(sol, in electrophoretic, corrosion-resistant coatings for steel)

L42 ANSWER 26 OF 26 HCA COPYRIGHT 2006 ACS on STN

57:83785 Original Reference No. 57:16787c-e Protective coating.
Hartman, Harry J.; Pocock, Waiter E. (Allied Research Products,
Inc.). US 3053691 19620911, 4 pp. (Unavailable).
APPLICATION: US 19580129.

- AB Polyacrylamide (I) is added directly to the soln. used for generating a chromate conversion coating on a metal surface. The corrosion resistance, water repellency, and paintbonding characteristics are thereby improved. Thus, a Zn-electroplated steel panel was immersed at room temp. in an aq. soln. of pH 2 contg. 2% I and 0.2% CrO . After drying at about 160°F., a clear, abrasion-resistant coating was formed, which showed only slight edge corrosion after 68 hrs. exposure in a standard 20% salt spray.
- IT 9003-05-8, Acrylamide, homopolymer

(chromate conversion coating improvement by)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

0 \parallel $H_2N-C-CH$ CH_2

IT 7440-66-6, Zinc

(electrodeposits or electroplates of, on **steel**, chromate coating on)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

CC 43 (Organic Coatings, Inks, and Related Products)

IT Coating(s)

(chromate, **polyacrylamide** in increasing paint bondingand water repellency of)

IT Ethers

(of amino polyhydric alcs., polyurethane from)

IT Coating(s)

(with chromates or oxides in vinyl polymers, improving abrasion and paint bonding)

IT 9003-05-8, Acrylamide, homopolymer

(chromate conversion coating improvement by)

IT **7440-66-6**, Zinc

(electrodeposits or electroplates of, on **steel**, chromate coating on)

=> D L40 1-5 CBIB ABS HITSTR HITIND

L40 ANSWER 1 OF 5 HCA COPYRIGHT 2006 ACS on STN

139:183895 Acidic low-chromate bath with a polymer for passivation of galvanized steel substrates. Dey, Arun Kumar;
Singh, Devendra Deo Narayan (Council of Scientific and Industrial Research, India). Indian IN 177464 A 19970118, 12 pp.
(English). CODEN: INXXAP. APPLICATION: IN 1990-DE1284 19901218.

AB The acidic bath for passivation of galvanized steel strip is prepd. from aq. chromate soln. contg.

0.01-0.50% by wt. of Cr by: (a) adding H2SO4 for 0.002-0.20% by vol., with stirring; (b) adding HNO3 at 0.01-0.50% by vol., with stirring; (c) and adding aq. soln. of water-sol. polymer for 0.01-0.50% by wt., esp. polyacrylamide or polyvinyl alc.

The acidic bath is prepd. from aq. soln. contg. CrO3 or Na2Cr2O7. The galvanized steel strip is immersed in the acidic bath for 30-90 s at room temp. for passivation, followed by drying the passivated surface in air for 24-48 h. The polymer addn. to the bath increased the resistance of passivated Zn surface to aq.-NaCl spray corrosion.

IT 9003-05-8, Polyacrylamide

(aq. chromating bath contg., passivation in; acidic low-chromate bath with polymer for passivation of galvanized steel substrates) 9003-05-8 HCA RN CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME) CM 1 CRN 79-06-1 CMF C3 H5 N O $H_2N-C-CH-CH_2$ **7440-66-6**, Zinc, processes IT (coating, passivation of; acidic low-chromate bath with polymer for passivation of galvanized steel substrates) 7440-66-6 HCA RN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME) CN Zn IC ICM C23C022-27 56-6 (Nonferrous Metals and Alloys) CC Section cross-reference(s): 42 ST galvanized steel passivation ag acidic chromate bath IT Passivation (of galvanized steel; acidic low-chromate bath with polymer for passivation of galvanized steel substrates) Chromating IT (passivation by; acidic low-chromate bath with polymer for passivation of galvanized steel substrates) Galvanized steel IT (passivation of; acidic low-chromate bath with polymer for passivation of galvanized steel substrates) 1333-82-0, Chromium oxide (CrO3) 10588-01-9, Sodium dichromate IT

(aq. bath contg., passivation in; acidic low-chromate bath with polymer for passivation of **galvanized steel** substrates)

TT 7664-93-9, Sulfuric acid, uses 7697-37-2, Nitric acid, uses 9002-89-5, Polyvinyl alcohol 9003-05-8,

Polyacrylamide

(aq. chromating bath contg., passivation in; acidic low-chromate bath with polymer for passivation of galvanized steel substrates)

IT 7440-66-6, Zinc, processes

(coating, passivation of; acidic low-chromate bath with polymer for passivation of **galvanized steel** substrates)

- L40 ANSWER 2 OF 5 HCA COPYRIGHT 2006 ACS on STN
- 128:25687 Phosphorus-free corrosion inhibitor mixtures for water in industrial cooling and air-washer systems. Khambatta, Binaifer S.; Meier, Daniel A. (Nalco Chemical Co., USA). Eur. Pat. Appl. EP 807695 A1 19971119, 18 pp. DESIGNATED STATES: R: BE, DE, ES, FR, GB, IT, NL, PT. (English). CODEN: EPXXDW. APPLICATION: EP 1997-107695 19970512. PRIORITY: US 1996-647681 19960515.
- AB The inhibitor mixts. for prevention of aq. corrosion on the surfaces of pipes or heat exchangers contain: (a) 2-50% of org. acids and/or their water-sol. salts; (b) 2-50% of alkali metal or NH4 silicate, calcd. as SiO2; (c) 1-30% of scale inhibitors; and (d) water as the balance, optionally with biocides and/or polymeric dispersants. The org. acids are selected from adipic, gluconic, succinic, tartaric, malic, lactic, citric, benzoic, phthalic, terephthalic, isophthalic, and/or malonic acids, and optionally their salts. The scale inhibitor is typically polyacrylic acid, and/or anionic polymer with mol. wt. of 500-15,000. The corrosion inhibitor is suitable for industrial cooling water having alk. pH and low scale hardness, and is free of phosphate type inhibitors.
- IT 7440-66-6, Zinc, uses

(coating, cooling systems with; corrosion inhibitor mixts. for water in industrial cooling and air-washer systems)

- RN 7440-66-6 HCA
- CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

IT 12597-69-2, Steel, uses 12725-33-6, AISI

1010, uses

(cooling systems with; corrosion inhibitor mixts. for water in industrial cooling and air-washer systems)

RN 12597-69-2 HCA

CN Steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 12725-33-6 HCA

CN Steel, (AISI 1010) (9CI) (CA INDEX NAME)

Component	Comp	OI	nent	Component	
	Per	CE	ent	Registry	Number
======+==	=======	==	========	+=======	======
Fe	99	-	100	7439	-89-6
Mn	0.30	-	0.60	7439	-96-5
Si	0.10	_	0.35	7440	-21-3
С	0.08	-	0.13	7440	-44-0
S	0	-	0.050	7704	-34-9
P	0	_	0.040	7723	-14-0

- IC ICM C23F011-08
- CC 56-10 (Nonferrous Metals and Alloys) Section cross-reference(s): 61
- IT Galvanized steel

(cooling systems with; corrosion inhibitor mixts. for water in industrial cooling and air-washer systems)

IT 7440-66-6, Zinc, uses

(coating, cooling systems with; corrosion inhibitor mixts. for water in industrial cooling and air-washer systems)

IT 12597-69-2, Steel, uses 12725-33-6, AISI

1010, uses

(cooling systems with; corrosion inhibitor mixts. for water in industrial cooling and air-washer systems)

IT 75-75-2D, Methylsulfonic acid, acrylamides 79-10-7, Acrylic acid,
 uses 9003-06-9, Acrylic acid-acrylamide
 copolymer

(dispersant, cooling systems with; corrosion inhibitor mixts. for water in industrial cooling and air-washer systems)

L40 ANSWER 3 OF 5 HCA COPYRIGHT 2006 ACS on STN

106:57774 Manufacture of electrogalvanized steel plates.

Shindo, Yoshio; Saito, Katsushi; Wada, Koichi; Yamazaki, Fumio

(Nippon Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP 61127891 A2 19860616 Showa, 9 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1984-249643 19841128.

AB Steel plates are electrogalvanized in acidic baths contg. 0.7-2.0 mol/L Zn ion and 1-100 ppm nonionic polyacrylamide (I) having av. mol. wt. 106-108, and having pH 0.5-2.0 at 40-70°, c.d. 100-450 A/dm2, and relative liq. velocity >30 m/min. The bath optionally contains 0.1-2.0 mol/L Ni and/or Fe ions. Homogeneous and smooth-surfaced white plating is obtained. Thus, steel plate was electrogalvanized in a pH 1.0 bath contg. 1.2 mol/L Zn2+, 100 g/L Na2SO4, and 50 ppm I (mol. wt. 10) at 60°, c.d. 100 A/dm2, and relative liq. velocity 30 m/min to give 20 g/m2 Zn coating having whiteness degree 90. An electrogalvanization coating formed in a bath free of I at 60°, c.d. 150 A/dm2, and relative liq. velocity 30 m/min had whiteness degree 18.

7440-66-6, Zinc, uses and miscellaneous
 (electroplating of smooth, on steels, in acidic baths
 contg. nonionic polyacrylamide)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

IT 37345-61-2 37346-11-5

(electroplating of smooth, on **steels**, in acidic baths contg. nonionic **polyacrylamide**)

RN 37345-61-2 HCA

CN Iron alloy, nonbase, Fe, Zn (9CI) (CA INDEX NAME)

Component Component

Registry Number

=======+============

Fe 7439-89-6 Zn 7440-66-6

RN 37346-11-5 HCA

CN Nickel alloy, nonbase, Ni, Zn (9CI) (CA INDEX NAME)

Component Component Registry Number

```
7440-02-0
   Ni
    Zn
             7440-66-6
ΙT
    7440-66-6
        (galvanization, electro-, acidic baths contg. nonionic
       polyacrylamide for)
     7440-66-6 HCA
RN
CN
     Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)
Zn
     9003-05-8, Polyacrylamide
IT
        (nonionic, electroplating of smooth zinc from acid baths contg.)
     9003-05-8 HCA
RN
     2-Propenamide, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
     CRN 79-06-1
     CMF C3 H5 N O
H_2N-C-CH=CH_2
IC
    ICM C25D005-26
     ICS C25D003-22
CC
    72-8 (Electrochemistry)
     Section cross-reference(s): 55, 56
ST
     zinc electroplating steel nonionic polyacrylamide
IT
    Galvanization
        (electro-, acidic baths contg. nonionic polyacrylamide
       for)
IT
    7440-66-6, Zinc, uses and miscellaneous
        (electroplating of smooth, on steels, in acidic baths
       contg. nonionic polyacrylamide)
     37345-61-2 37346-11-5
IT
        (electroplating of smooth, on steels, in acidic baths
       contg. nonionic polyacrylamide)
```

IT 7440-66-6

(galvanization, electro-, acidic baths contg. nonionic polyacrylamide for)

IT 9003-05-8, Polyacrylamide

(nonionic, electroplating of smooth zinc from acid baths contg.)

L40 ANSWER 4 OF 5 HCA COPYRIGHT 2006 ACS on STN

86:9943 Effect of some organic amines on the properties of ammonium electrolytes used in zinc plating. Prusov, Yu. V.; Flerov, V. N. (Gor'k. Politekh. Inst. im. Zhdanova, Gorki, USSR). Izvestiya Vysshikh Uchebnykh Zavedenii, Khimiya i Khimicheskaya Tekhnologiya, 19(8), 1292-3 (Russian) 1976. CODEN: IVUKAR. ISSN: 0579-2991.

AB Addn. of 1.5 g/l. NH2CH2CH2NH2 or polyethylenepolyamine (I) to a Zn plating bath (ZnSO4.cntdot.7H2O 80, NH4Cl 150 g/l.) decreased the reactivity of Zn as well as the corrosion of galvanized Fe, and stabilized the soln. compn. I also markedly improved the brightness and hardness of the Zn surface. Other less-effective additives studied were pyridine, p-phenylenediamine, polyacrylamide, and picoline.

IT 7440-66-6, uses and miscellaneous

(electroplating of, from bath contg. org. amines)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

IT 9003-05-8

(in electroplating, of zinc, corrosion in relation to)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

```
72-6 (Electrochemistry)
CC
     Galvanized iron and steel
IT
        (corrosion of, by org. amines)
IT
     7440-66-6, uses and miscellaneous
        (electroplating of, from bath contg. org. amines)
     9003-05-8
IT
        (in electroplating, of zinc, corrosion in relation to)
    ANSWER 5 OF 5 HCA COPYRIGHT 2006 ACS on STN
77:129544 Treatment of galvanized scrap iron by a wet method.
     (Societe de Prayon). Belg. BE 773906 19720131, 10 pp.
     (French). CODEN: BEXXAL. APPLICATION: BE 1971-109262 19711013.
     To allow independent recovery of Zn and Fe, galvanized
AΒ
     iron scrap is treated with an aq. soln. of H2SO4 contg. a colloidal
     flocculant selected from gelatins, bone marrow, starch, dextrins,
     guar gum, and polyacrylamide. The soln. may contain
     20-200 g/m3 of the colloid and 20-200 g/l. of H2SO4 and the
     treatment is carried out between 5 and 40°, preferably near
     20°. The soln. may contain ZnSO4 and after the
     scrap galvanized iron is treated, the Zn can be recovered
    by electrolysis.
    7440-66-6P, preparation
IT
        (recovery of, from galvanized steel scrap)
     7440-66-6 HCA
RN
CN
     Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)
Zn
     9003-05-8
IT
        (treatment in sulfuric acid soln. contq., of galvanized
        steel scrap for metal recofery)
     9003-05-8 HCA
RN
     2-Propenamide, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          1
```

CRN 79-06-1 CMF C3 H5 N O

CC 55-1 (Ferrous Metals and Alloys)
Section cross-reference(s): 60

galvanized iron scrap treatment; zinc recovery galvanized scrap; iron recovery galvanized scrap; sulfuric acid treatment galvanized scrap; colloid galvanized scrap treatment; gelatin galvanized scrap treatment; starch galvanized scrap treatment; dextrin galvanized scrap treatment; polyacrylamide galvanized scrap treatment; guar gum galvanized scrap treatment

IT Waste solids

(galvanized steel scrap, metal recovery rrom)

IT Galvanized iron and steel

(metal recovery from scrap, soln. for)

IT Flocculation

(of sulfuric acid soln. for metal recovery from galvanized steel scrap)

IT Bone marrow

Cyamopsis tetragonolobus

Gelatins, uses and miscellaneous

(treatment in sulfuric acid soln. contg., of galvanized steel scrap for metal recofery)

TT 7439-89-6P, preparation 7440-66-6P, preparation (recovery of, from galvanized steel scrap)

IT 9003-05-8 9004-53-9 9005-25-8, uses and miscellaneous (treatment in sulfuric acid soln. contg., of galvanized steel scrap for metal recofery)

=> D L43 1-12 CBIB ABS HITSTR HITIND

L43 ANSWER 1 OF 12 HCA COPYRIGHT 2006 ACS on STN 133:106384 Formation of coatings having photocatalytic functions without

deterioration of the substrates and cured products obtained thereby. Shimada, Nobuko; Kanamori, Taro; Sakagami, Toshinori (JSR Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2000202363 A2 20000725, 24 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1999-11121 19990119.

A base coating compn. selected from (A) R1nSi(OR2)4-n (I; R1 = C1-8 AB org. group; R2 = C1-5 alkyl, C1-6 acyl; n = 0-2), its hydrolyzates, and/or its condensates and H2O and/or org. solvents, (B) I, its hydrolyzates, and/or its condensates and polymers having hydrolyzable silyl groups and/or silanol groups, and (C) polymers having hydrolyzable silyl groups and/or silanol groups is applied on a substrate and over-coated with a top coating compn. contg. I, its hydrolyzates, and/or condensates, polymers having hydrolyzable silyl groups and/or silanol groups, and photocatalysts. Thus, MeSi(OMe)3 was hydrolyzed in Me2CHOH in presence of MeOH-SiO2 sol, dild. with Me2CHOH and MEK, and blended with 3-(2-aminoethyl)aminopropyltrimeth oxysilane to give a base coating compn., which was applied on a PET film, dried, further coated with a top coat prepd. from MeSi (OMe) 3 70, Me2Si(OMe) 2 30, Me methacrylate-Bu acrylate-ymethacryloxypropyltrimethoxysilane-acrylic acid-2-hydroxyethyl methacrylate-1,1,1-trimethylaminemethacrylimide-4-(meth)acryloyloxy-2,2,6,6-tetramethylpiperidine copolymer 50, 20% TiO2 dispersion 350, and diisopropoxyethylacetoacetatoaluminum 10 parts, and dried to give a test piece showing good alkali, chem., moisture, weathering, water, and soiling resistance.

IT 11109-50-5, SUS 304 12597-69-2, Steel, miscellaneous 37321-70-3, A1050P

(formation of coatings having photocatalytic functions without deterioration of substrates)

RN 11109-50-5 HCA

CN Iron alloy, base, Fe 66-74, Cr 18.00-20.00, Ni 8.00-10.50, Mn 0-2.00, Si 0-1.00, C 0-0.08, P 0-0.045, S 0-0.030 (UNS S30400) (9CI) (CA INDEX NAME)

Component	Component Percent			Component Registry Number
======+==	=======	===	======	==+===========
Fe	66	-	74	7439-89-6
Cr	18.00	-	20.00	7440-47-3
Ni	8.00	-	10.50	7440-02-0
Mn	0	-	2.00	7439-96-5
Si	0	_	1.00	7440-21-3

C	0	-	0.08	7440-44-0
P	0	-	0.045	7723-14-0
S	0	-	0.030	7704-34-9

RN 12597-69-2 HCA

CN Steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 37321-70-3 HCA

CN Aluminum alloy, base, Al 99.50-100, Fe 0-0.40, Si 0-0.25, Cu 0-0.05, Mg 0-0.05, Mn 0-0.05, V 0-0.05, Zn 0-0.05, Ti 0-0.03 (AA 1050) (9CI) (CA INDEX NAME)

Component	Component Percent			Component Registry Number
=======+==		===		+
Al	99.50	-	100	7429-90-5
Fe	0	-	0.40	7439-89-6
Si	0	-	0.25	7440-21-3
Cu	0	-	0.05	7440-50-8
Mg	0	-	0.05	7439-95-4
Mn	0	_	0.05	7439-96-5
V	0	-	0.05	7440-62-2
Zn	0	-	0.05	7440-66-6
Ti	0		0.03	7440-32-6

IC ICM B05D007-24

ICS B01J035-02; B05D005-00; B05D007-00; C09D005-00; C09D183-04

CC 42-10 (Coatings, Inks, and Related Products)

IT Coating materials

(antisoiling; formation of coatings having photocatalytic functions without deterioration of substrates)

IT Acrylic polymers, miscellaneous

Polycarbonates, miscellaneous

Polyesters, miscellaneous

(formation of coatings having photocatalytic functions without deterioration of substrates)

IT Epoxy resins, uses

Polyesters, uses

(formation of coatings having photocatalytic functions without deterioration of substrates)

TT 79-06-1DP, Acrylamide, polymers with (meth)acrylates and methacryloxypropyltrimethoxysilane 79-10-7DP,

Acrylic acid, hydroxy-contg., polymers with (meth) acrylates and methacryloxypropyltrimethoxysilane, uses 80-62-6DP, Methyl methacrylate, polymers with (meth)acrylates and methacryloxypropyltrimethoxysilane 141-32-2DP, Butyl acrylate, polymers with (meth)acrylates and methacryloxypropyltrimethoxysilane 1112-39-6DP, Dimethyldimethoxysilane, polymers with alkoxysilyl-contg. acrylic polymers 1185-55-3DP, Methyltrimethoxysilane, polymers with alkoxysilyl-contg. acrylic 2530-85-0DP, γ -Methacryloxypropyltrimethoxysilane, polymers with (meth)acrylates and methacryloxypropyltrimethoxysilane 16898-44-5DP, Trimethylaminemethacrylimide, polymers with (meth)acrylates and methacryloxypropyltrimethoxysilane 31582-45-3DP, 4-Methacryloyloxy-2,2,6,6-tetramethylpiperidine, polymers with (meth)acrylates and methacryloxypropyltrimethoxysilane 157914-44-8P, 3-(2-Aminoethyl)aminopropyltrimethoxysilane-282716-97-6DP, Acrylic acid-butyl methyltrimethoxysilane copolymer acrylate-2-hydroxyethyl methacrylate-4-methacryloyloxy-2,2,6,6- $\texttt{tetramethylpiperidine-}_{\gamma}\text{-}\texttt{methacryloxypropyltrimethoxysilane-}$ methyl methacrylate-1,1,1-trimethylaminemethacrylimide copolymer, reaction products with silicones and methyltrimethoxysilane 282716-97-6P, Acrylic acid-butyl acrylate-2-hydroxyethyl methacrylate-4-methacryloyloxy-2,2,6,6-tetramethylpiperidine-vmethacryloxypropyltrimethoxysilane-methyl methacrylate-1,1,1trimethylaminemethacrylimide copolymer 282716-98-7P, Butyl acrylate-glycidyl methacrylate-4-methacryloyloxy-2,2,6,6tetramethylpiperidine-v-methacryloxypropyltrimethoxysilanemethyl methacrylate-1,1,1-trimethylaminemethacrylimide copolymer 282716-99-8P, Acrylic acid-butyl acrylate-dimethyldimethoxysilane-2- $\label{eq:hydroxyethyl} \verb| methacrylate-_{\gamma}- \verb| methacryloxypropyltrimethoxysilane-\\|$ 4-methacryloyloxy-2,2,6,6-tetramethylpiperidine-methyl methacrylate-methyltrimethoxysilane-1,1,1trimethylaminemethacrylimide copolymer 282717-00-4P, Butyl acrylate-dimethyldimethoxysilane-glycidyl methacrylate- $_{\gamma}$ methacryloxypropyltrimethoxysilane-4-methacryloyloxy-2,2,6,6tetramethylpiperidine-methyl methacrylate-methyltrimethoxysilane-282717-01-5P, 1,1,1-trimethylaminemethacrylimide copolymer 3-(2-Aminoethyl)aminopropyltrimethoxysilaneglycidoxypropyltrimethoxysilane-tetraethoxysilane copolymer 282719-75-9P, Acrylic acid-butyl acrylate-2-hydroxyethyl $methacrylate-_{V}$ -methacryloxypropyltrimethoxysilane-4methacryloyloxy-2,2,6,6-tetramethylpiperidinemethyl methacrylate-methyltrimethoxysilane-MS 51-1,1,1trimethylaminemethacrylimide copolymer 282719-76-0P, Butyl acrylate-dimethyldimethoxysilane-glycidyl methacrylate- γ -methacryloxypropyltrimethoxysilane-4-methacryloyloxy-2,2,6,6-tetramethylpiperidine-methyl methacrylate-methyltrimethoxysilane-MS 51-1,1,1-trimethylaminemethacrylimide copolymer

(formation of coatings having photocatalytic functions without deterioration of substrates)

IT 9003-56-9, ABS resin 9011-14-7, PMMA 11109-50-5, SUS 304
12597-69-2, Steel, miscellaneous 25038-59-9,
Poly(ethylene terephthalate), miscellaneous 37321-70-3,
A1050P

(formation of coatings having photocatalytic functions without deterioration of substrates)

- L43 ANSWER 2 OF 12 HCA COPYRIGHT 2006 ACS on STN
- 133:60134 Coatings composition for friction reduction and process for treating metal surfaces. Goodreau, Bruce H.; Prescott, Thomas J.; Miller, Robert W.; Engel, Christopher A. (Henkel Corp., USA). PCT Int. Appl. WO 2000035595 A1 20000622, 25 pp. DESIGNATED STATES: W: AU, BR, CA, MX, TR, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE. (English). CODEN: PIXXD2. APPLICATION: WO 1998-US25721 19981211.
- A metal substrate is provided with a coating that (i) provides AB substantial corrosion resistance, (ii) makes it possible to shape the substrate by roll forming and similar light cold forming operations without the need for any oil or wax lubricant, and (iii) has good adhesion to subsequently applied paint. This is achieved by coating the metal substrate surface with an aq. liq. compn. that contains acrylate polymer resin, wax, and hexavalent chromium and then drying this coating into place on the surface to produce the desired dry coating. The resin component (A) is selected from the group consisting of polymers of acrylic acid, methacrylic acid, maleic acid, the esters of all of these acids, acrylonitrile, methacrylonitrile, acrylamide, and methacrylamide. The metal substrate is stainless steel coated with an alloy of aluminum and zinc.
- IT 52308-11-9

(substrate coatings; coatings compn. for friction redn. and process for treating metal surfaces)

- RN 52308-11-9 HCA
- CN Aluminum alloy, base, Al 55, Zn 45 (9CI) (CA INDEX NAME)

Component	Component	Component			
	Percent	Registry Number			
======+=	:========	+===========			
Al	55	7429-90-5			
Zn	45	7440-66-6			

- RN 12597-68-1 HCA
- CN Stainless steel (9CI) (CA INDEX NAME)
- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
- IC ICM B05D003-02
 - ICS B05D001-18; C23C022-07; C08J003-38
- CC 42-10 (Coatings, Inks, and Related Products) Section cross-reference(s): 37, 45
- IT Coating materials
 - (friction; coatings compn. for friction redn. and process for treating metal surfaces)
- 79-06-1D, Acrylamide, polymer 79-10-7D,
 Acrylic acid, polymer 79-39-0D, Methacrylamide,
 polymer 79-41-4D, Methacrylic acid, polymer 107-13-1D,
 2-Propenenitrile, polymer, uses 110-16-7D, Maleic acid, polymer
 126-98-7D, polymer
 - (film forming resin; prepn. of metal surface friction redn. coatings compn. comprising)
- IT 52308-11-9
 - (substrate coatings; coatings compn. for friction redn. and process for treating metal surfaces)
- L43 ANSWER 3 OF 12 HCA COPYRIGHT 2006 ACS on STN
- 123:202281 Nonchromium conversion coating for metal surfaces. Ouyang, Jiangbo; Reichgott, David William; Morris, Brenda Sue (Betz Europe, Inc., USA). Eur. Pat. Appl. EP 648823 Al 19950419, 7 pp. DESIGNATED STATES: R: AT, BE, DE, ES, FR, GB, IE, IT, NL, PT. (English). CODEN: EPXXDW. APPLICATION: EP 1994-306767 19940915. PRIORITY: US 1993-137644 19931015.
- AB The title compn. for metal surfaces such as Al, steel, galvanized steel and Zn-Al steel comprises an

aq. soln. of an anionic acrylamide-acrylic acid copolymer, a water-sol. inorg. silicate, and an organofunctional silane. Galvanized steel was treated with aq. soln. of Cyanamer A 370 1.25, sodium metasilicate 1.6, and Hydrosil 2627 10% and primered with epoxy and top coated with silicone polyester to give coatings having wedge bend (0 = perfect) loss 18 mm and scribe rating (neutral salt spray test 500 h; 10 = best) 6.5, vs. 23 and 9.5, resp., for a Cr conversion coating.

IT 11146-15-9 12597-69-2, Steel, miscellaneous

(aq. nonchromium conversion coating for metal surfaces)

RN 11146-15-9 HCA

CN Aluminum alloy, base, Al 97-98,Mn 1.0-1.5,Fe 0-0.7,Si 0-0.6,Cu 0.05-0.20,Zn 0-0.10 (AA 3003) (9CI) (CA INDEX NAME)

Component	Comp	on	ent	Component
	Per	cce	nt	Registry Number
=======+==			=======	==+============
Al	97	-	99	7429-90-5
Mn	1.0	-	1.5	7439-96-5
Fe	0	-	0.7	7439-89-6
Si	0	-	0.6	7440-21-3
Cu	0.05	-	0.20	7440-50-8
Zn	0	_	0.10	7440-66-6

- RN 12597-69-2 HCA
- CN Steel (9CI) (CA INDEX NAME)
- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
- IC ICM C09D133-26
 - ICS B05D007-14
- CC 42-7 (Coatings, Inks, and Related Products)
 Section cross-reference(s): 55, 56
- ST chrome free conversion coating; anticorrosion coating chrome free adhesion metal; aluminum conversion coating; steel conversion coating; galvanized steel conversion coating; galvalume conversion coating; acrylamide copolymer silicate silane conversion coating
- IT Galvanized iron and steel
 - (ag. nonchromium conversion coating for metal surfaces)
- IT Coating materials

(anticorrosive, conversion, acrylamide copolymer/silicate/silane; aq. nonchromium conversion

coating for metal surfaces)

TT 7429-90-5, Aluminum, miscellaneous 11146-15-9
12597-69-2, Steel, miscellaneous

(ag. nonchromium conversion coating for metal surfaces)

IT 919-30-2, Hydrosil 2627 6834-92-0, Sodium metasilicate 9003-06-9, Acrylic acid-acrylamide copolymer 25085-02-3, Cyanamer A 370

(aq. nonchromium conversion coating for metal surfaces)

L43 ANSWER 4 OF 12 HCA COPYRIGHT 2006 ACS on STN

- 116:259844 Coating of metal parts with zinc composites containing polymers. Sato, Hiroshi; Ikeda, Tsugumoto; Hisamoto, Atsushi; Yamamura, Nagisa (Kobe Steel, Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 03248839 A2 19911106 Heisei, 6 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1990-49008 19900227.
- AB A steel strip is electroplated in aq. bath contg. $_{\geq}0.01\%$ (as C) of dispersed polymer with $_{\geq}10$ mol% polar groups, and then coated with a glass layer $_{\geq}0.1$ $_{\mu}\text{m}$ thick and optionally top wax layer $_{\geq}0.1$ $_{\mu}\text{m}$ thick for high workability, lubricity, and corrosion resistance. The electroplating bath typically contains methylol-modified polyacrylamides having mol. wt. of 30,000.

IT 51396-68-0 51879-84-6 82282-18-6

(coating, polymer dispersed in composite, from electrogalvanizing bath)

RN 51396-68-0 HCA

CN Zinc alloy, base, Zn, Fe (9CI) (CA INDEX NAME)

Component Component

Registry Number

=======+============

Zn 7440-66-6 Fe 7439-89-6

RN 51879-84-6 HCA

CN Zinc alloy, base, Zn, Ni (9CI) (CA INDEX NAME)

Component Component

Registry Number

=======+============

Zn 7440-66-6 Ni 7440-02-0 82282-18-6 HCA

RN

Zinc alloy, base, Zn,Cr (9CI) (CA INDEX NAME) CNComponent Component Registry Number =======+============ 7440-66-6 Zn Cr7440-47-3 ΙT 7440-66-6 12597-69-2 (galvanization, electro-, bath, polymer dispersed in, for composite alloy coating on steel strip) 7440-66-6 HCA RN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME) CN Zn RN 12597-69-2 HCA Steel (9CI) (CA INDEX NAME) CN *** STRUCTURE DIAGRAM IS NOT AVAILABLE *** ICM B32B015-04 IC ICS B32B015-08 CC 55-6 (Ferrous Metals and Alloys) Section cross-reference(s): 42 polymer composite zinc coating steel; glass coating STelectrogalvanized steel; electroplating bath zinc dispersion polymer Glass, oxide IT Waxes and Waxy substances (coating, on zinc alloy composite with dispersed resin, steel strip protection by) Polyamides, uses IT (methylol-modified, zinc alloy composites with dispersed, in electrogalvanizing of steel strip) Coating process IT (with zinc alloy composites, polymer dispersed in bath for) IT Galvanization (electro-, bath, polymer dispersed in, for composite alloy coating on **steel** strip) 51396-68-0 51879-84-6 82282-18-6 IT

```
(coating, polymer dispersed in composite, from electrogalvanizing
       bath)
IT
    7440-66-6 12597-69-2
        (galvanization, electro-, bath, polymer dispersed in, for
       composite alloy coating on steel strip)
    ANSWER 5 OF 12 HCA COPYRIGHT 2006 ACS on STN
L43
116:216486 Primers for anticorrosive zinc (alloy) platings and process
     therewith. Sato, Hiroshi; Ikeda, Kouki; Hisamoto, Jun; Takee,
    Nagisa (Kobe Steel, Ltd., Japan). Eur. Pat. Appl. EP 472204 A2
     19920226, 14 pp. DESIGNATED STATES: R: DE, FR, GB.
     (English). CODEN: EPXXDW. APPLICATION: EP 1991-114106 19910822.
    PRIORITY: JP 1990-221648 19900822; JP 1990-221649 19900822.
    Primers with good adhesion to zinc (alloy) platings are
AB
    CH2:CRCOXANR1R2 (A = CnH2n; R = H, Me; R1, R2 = H, alkyl; X = O, NH;
    n >0] polymers modified by >5 mol% epoxides.
    Thus, a steel sheet was treated with 0.6% (based on C)
    acrylamide-dimethylaminoethyl methacrylate-epichlorohydrin (20 mol%)
    reaction product, and electrodeposited with Zn to give an
    anticorrosive sheet with good press formability.
    7440-66-6, Zinc, uses 37345-61-2
IT
     37346-11-5 52975-39-0 54134-51-9
        (plating, primers for, epoxy-modified aminoalkyl
        (meth) acrylate or (meth) acrylamide polymers
       as)
     7440-66-6 HCA
RN
    Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
Zn
RN
    37345-61-2 HCA
CN
    Iron alloy, nonbase, Fe, Zn (9CI) (CA INDEX NAME)
Component
            Component
         Registry Number
7439-89-6
   Fe
   Zn
             7440-66-6
```

Nickel alloy, nonbase, Ni, Zn (9CI) (CA INDEX NAME)

RN

CN

37346-11-5 HCA

```
Component
             Component
         Registry Number
=======+==========
             7440-02-0
   Ni
    Zn
             7440-66-6
     52975-39-0 HCA
RN
     Manganese alloy, nonbase, Mn, Zn (9CI) (CA INDEX NAME)
CN
Component
            Component
         Registry Number
_____+__+___
   Mn
             7439-96-5
    Zn
             7440-66-6
RN
     54134-51-9 HCA
     Chromium alloy, nonbase, Cr, Zn (9CI) (CA INDEX NAME)
CN
Component
            Component
         Registry Number
=======+============
             7440-47-3
    Cr
    Zn
             7440-66-6
IC
     ICM C25D003-22
     ICS C25D003-56; C25D003-20
     42-10 (Coatings, Inks, and Related Products)
CC
     Section cross-reference(s): 55
ST
     zinc plating primer epoxy polyacrylamide;
     aminoalkyl methacrylate epoxy product primer; acrylamide
    methacrylate epoxy product primer
IT
    Acrylic polymers, preparation
        (aminoalkyl (meth) acrylamide- or (meth) acrylate-contg.
        epoxide-modified, as primers for zinc (alloy) platings)
    Coating materials
IT
        (primers, epoxy-modified aminoalkyl (meth)acrylate or
        (meth) acrylamide polymers, for zinc (alloy)
       platings)
IT
     7440-66-6, Zinc, uses 37345-61-2
     37346-11-5 52975-39-0 54134-51-9
        (plating, primers for, epoxy-modified aminoalkyl
```

(meth)acrylate or (meth)acrylamide polymers
as)

L43 ANSWER 6 OF 12 HCA COPYRIGHT 2006 ACS on STN

116:44783 Polymer-coated galvanized steel strips excellent in
 corrosion resistance and paint adhesion. Sato, Hiroshi; Ikeda,
 Tsugumoto; Hisamoto, Atsushi; Yamamura, Nagisa (Kobe Steel, Ltd.,
 Japan). Jpn. Kokai Tokkyo Koho JP 03100183 A2 19910425
 Heisei, 4 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP
 1989-238510 19890913.

The galvanized steel strips after descaling and pickling is treated with an chromate soln. to deposit Cr .apprx.50 mg/m2, and then coated with 0.1-5 wt.% (based on C) of a polymer layer contg. hydrophilic groups (e.g., amido, epoxy, sulfonyl, or amino) >10 mol% in the polymer. Thus, a galvanized steel strip was chromated and then coated with 0.1 wt.% of a N-methyloacrylamide polymer layer contg. 10 mol% of the amido group. The coated strip showed no rust in a NaCl soln. spray test for >100 h.

RN 12597-69-2 HCA

CN Steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 51396-68-0 51879-84-6

(coating with, of **steel** strips, with subsequent chromating and hydrophilic polymer coating, for increased corrosion resistance and paint adhesion)

RN 51396-68-0 HCA

CN Zinc alloy, base, Zn, Fe (9CI) (CA INDEX NAME)

Component Component

Registry Number

Zn 7440-66-6 Fe 7439-89-6

RN 51879-84-6 HCA

CN Zinc alloy, base, Zn, Ni (9CI) (CA INDEX NAME)

Component Component

Registry Number

=======+==============

Zn 7440-66-6 Ni 7440-02-0

- IC ICM C23C028-00
 - ICS C23C022-24; C25D005-26
- CC 55-6 (Ferrous Metals and Alloys) Section cross-reference(s): 42
- ST corrosion resistance galvanized **steel** coating; paint adhesion polymer coating **steel**; chromating polymer coating galvanized **steel**
- IT Galvanized iron and steel

(chromating and hydrophilic polymer coating of, for increased corrosion resistance and paint adhesion)

- IT Coating process
 - (chromating, of galvanized **steel**, and subsequent hydrophilic polymer coating, for increased corrosion resistance and paint adhesion)
- IT 12597-69-2, Steel, miscellaneous

(chromating and hydrophilic polymer coating of galvanized, for increased corrosion resistance and paint adhesion)

IT 26374-25-4, N-Methylol acrylamide polymer

(coating with, of galvanized **steel** after chromating, for increased corrosion resistance and paint adhesion)

IT 51396-68-0 51879-84-6

(coating with, of **steel** strips, with subsequent chromating and hydrophilic polymer coating, for increased corrosion resistance and paint adhesion)

- L43 ANSWER 7 OF 12 HCA COPYRIGHT 2006 ACS on STN
- 114:64437 Zinc-plated materials with good corrosion resistance. Sato, Hiroshi; Ikeda, Tsugumoto; Hisamoto, Atsushi; Yamamura, Nagisa; Nakamura, Shoji (Kobe Steel, Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 02205699 A2 19900815 Heisei, 6 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1989-25575 19890202.
- AB The title materials are prepd. by forming water-insol. fine particle-contg. Zn(alloy) layers on metallic substrates and covering with N-methylol (10-200 mol%)-contg. (meth)acrylamide polymers to an amt. of 10-3-10% C. Thus, a steel panel was plated with 20 g/m2 Zn-contg. 8% SiO2 and covered with 2 g/m2 N-methylolacrylamide polymers (contg. 50 mol% methylol group)

to a 5% C to give a panel showing good press formability and coatability to melamine-alkyd resin compns. 7440-66-6, Zinc, uses and miscellaneous 37346-11-5 IT (plating, water-insol. particle-contg., on metals, methylol (meth) acrylamide polymer-covered) 7440-66-6 HCA RN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME) CN Zn RN 37346-11-5 HCA Nickel alloy, nonbase, Ni, Zn (9CI) (CA INDEX NAME) CN Component Component Registry Number ======+========= 7440-02-0 Νi Zn 7440-66-6 ICM C25D015-02 IC 42-10 (Coatings, Inks, and Related Products) CC Section cross-reference(s): 55, 56 Galvanized iron and steel IT(plating, water-insol. particle-contg., on metals, methylol(meth) acrylamide polymer-covered) Coating materials IT (anticorrosive, methylol(meth)acrylamide polymers, on water-insol. particle-contg. zinc(alloy)-plated metals) 7440-66-6, Zinc, uses and miscellaneous 37346-11-5 IT (plating, water-insol. particle-contg., on metals, methylol (meth) acrylamide polymer-covered) 1317-33-5, Molybdenum sulfide (MoS2), uses and miscellaneous IT 7631-86-9, Silica, uses 1344-28-1, Alumina, uses and miscellaneous 10043-11-5, Boron nitride, uses and and miscellaneous miscellaneous (water-insol., zinc(alloys) contg., on metals, methylol(meth) acrylamide polymer-covered) ANSWER 8 OF 12 HCA COPYRIGHT 2006 ACS on STN

113:193617 Zinc (alloy) plating compositions containing specific (meth)

AB

IT

RN

CN

Zn

RN

CN

IC

CC

ST

IT

IT

IT

```
acrylamide polymers. Sato, Hiroshi; Ikeda,
     Tsugumoto; Hisamoto, Atsushi; Yamamura, Nagisa (Kobe Steel, Ltd.,
     Japan). Jpn. Kokai Tokkyo Koho JP 02163400 A2 19900622
     Heisei, 6 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP
     1988-319176 19881216.
     The title compns. forming good cryst. films and showing good
     adhesion to metal substrates and press formability contain 0.001-10%
     (meth) acrylamide polymers contq. 120-200 mol%
     (based on monomers) N-methylol groups.
                                             Thus, a steel
     panel was plated with a Zn2+ soln. contg. 0.5% acrylamide
     polymer having 180 mol% methylol groups to give a panel with
     good anticorrosion, coatability, and press formability.
     7440-66-6, Zinc, uses and miscellaneous 37346-11-5
        (plating, contg. (meth) acrylamide polymers
        having methylol groups, anticorrosive)
     7440-66-6 HCA
     Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)
     37346-11-5 HCA
     Nickel alloy, nonbase, Ni, Zn (9CI) (CA INDEX NAME)
Component
            Component
         Registry Number
=======+========
   Νi
             7440-02-0
             7440-66-6
    Zn
     ICM C25D015-02
     42-10 (Coatings, Inks, and Related Products)
     Section cross-reference(s): 55, 56
     methylol contg polyacrylamide zinc plating; anticorrosion
    polyacrylamide contg zinc plating
     Galvanized iron and steel
        (plating, contg. (meth) acrylamide polymers
        having methylol groups, anticorrosive)
     Coating materials
        (anticorrosive, zinc (alloy) platings contg. (meth)
        acrylamide polymers having methylol groups for)
```

7440-66-6, Zinc, uses and miscellaneous 37346-11-5

(plating, contg. (meth) acrylamide polymers having methylol groups, anticorrosive)

1T 79-06-1D, Acrylamide, polymers, N-methylol
group-contg. 79-39-0D, Methacrylamide, polymers
, N-methylol group-contg.

(zinc (alloy) platings contg., anticorrosive)

L43 ANSWER 9 OF 12 HCA COPYRIGHT 2006 ACS on STN

113:62897 Test of complexing agents for the concentration of metal ion solutions by ultrafiltration. Waeschke, Holger (Sekt. Verfahrenstech., Tech. Hochsch. Koethen, Koethen, DDR-4370, Ger. Dem. Rep.). Zeitschrift fuer Chemie, 30(3), 101-2 (German) 1990. CODEN: ZECEAL. ISSN: 0044-2402.

Various complexing agents were tested for the concn. of 10-4M solns. of CuSO4, NiSO4, ZnSO4, and AgNO3 by ultrafiltration through cellulose acetate, polyamide, or polyurethane membranes. Sufficient filtration rates and metal ion retention capacities were attained with linear oligomeric ecaprolctam, poly(acrylic acid), allylsulfonate-acrylate copolymer, allylsulfonic acid-acrylic acid-acrylamide copolymer, Na polyvinyl sulfonate, gelatin.

RN 25038-54-4 HCA

CN Poly[imino(1-oxo-1,6-hexanediyl)] (9CI) (CA INDEX NAME)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

CC 54-2 (Extractive Metallurgy)
Section cross-reference(s): 60

- IT Polyamides, uses and miscellaneous

 Urethane polymers, uses and miscellaneous

 (membranes, ultrafiltration, for metal ion recovery from wastewater)
- IT 7440-02-0P, Nickel, preparation 7440-22-4P, Silver, preparation 7440-50-8P, Copper, preparation 7440-66-6P, Zinc, preparation

(recovery of, from wastewaters, by complexing and ultrafiltration)

- L43 ANSWER 10 OF 12 HCA COPYRIGHT 2006 ACS on STN
- 103:199460 Surface-treated **steel** with excellent conversion coatability. (Kawasaki Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP 60131977 A2 **19850713** Showa, 5 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1983-240701 19831219.
- Cold-rolled steel strip with or without a Zn or Zn-alloy layer has an electrodeposited Fe layer (0.1-10 g/m2) contg. 0.005-1% C for improvement of conversion coating. Thus, a cold-rolled plate of steel SPCC [39462-15-2] was electroplated at 50° and pH 3 in bath contg. FeCl2 150, KCl 200, and polyacrylamide 3-5 g/L, to form Fe layer (3 g/m2) contg. 0.007% C. The electroplated plate was spray-coated with BT 3128 to form a phosphate film having grain size 5-10, vs. 14-18 $_{\mu}$ without the electroplating.
- RN 39462-15-2 HCA
- CN Steel, (JIS SPCC) (9CI) (CA INDEX NAME)

Component	Com	por	nent	Component
	Pe	rce	ent	Registry Number
======+===	======	==:		+==========
Fe	99	-	100	7439-89-6
Mn	0	-	0.50	7439-96 - 5
С	0	-	0.12	7440-44-0
S	0	-	0.045	7704-34-9
P	0	_	0.040	7723-14-0

77025-17-3 88433-04-9 IT (steel coated with, electroplating of, for phosphate conversion coating) RN 77025-17-3 HCA Zinc alloy, base, Zn 87, Ni 13 (9CI) (CA INDEX NAME)

Component Component Component Percent Registry Number Zn 87 7440-66-6

Νi 13 7440-02-0

88433-04-9 HCA RN

CN

Zinc alloy, base, Zn 70-90, Fe 10-30 (9CI) (CA INDEX NAME) CN

Component Component Component Percent Registry Number 70 - 90 7440-66-6 Zn 10 - 30 7439-89-6 Fe

- ICM C23C022-78 IC
- CC 55-6 (Ferrous Metals and Alloys) Section cross-reference(s): 72
- steel electroplating conversion coating; iron electroplate STsteel conversion coating; zinc coated steel conversion coating; polyacrylamide electroplating steel
- IT Galvanized iron and steel

(electroplating of, for phosphate conversion coating)

Coating process IT

(conversion, of steel, precoating for phosphate)

39462-15-2, uses and miscellaneous IT

(electroplating of, for phosphate conversion treatment)

57140-07-5 **77025-17-3 88433-04-9** IT

> (steel coated with, electroplating of, for phosphate conversion coating)

- ANSWER 11 OF 12 HCA COPYRIGHT 2006 ACS on STN L43
- 100:140834 Mechanism of the formation of polymer films on metals during electrolysis of aqueous solutions of acrylamide and formaldehyde.

Kolzunova, L. G.; Kovarskii, N. Ya. (Inst. Khim., Vladivostok, USSR). Elektrokhimiya, 20(2), 154-9 (Russian) 1984. CODEN: ELKKAX. ISSN: 0424-8570.

The formation of acrylamide-formaldehyde polymer [25103-80-4] coatings on a steel cathode during electrolysis of aq. solns. contg. acrylamide (I) [79-06-1], HCHO [50-00-0], and ZnCl2 proceeds via polymn. initiated by the electrochem. redn. of H+ at cathode potential E <-1.1 V, or a I-Zn complex at E $_{\geq}$ -1.1 V. The rate of deposition as a function of E is very small at E <-1.1V but reaches a max. at E .apprx.-1.2 V. The rate decreases sharply upon removal of ZnCl2, increases with increasing concns. of ZnCl2, I ($_{\leq}$ 3 M), and HCHO ($_{\geq}$ 5 M), and is affected insignificantly by changes in pH ($_{\leq}$ 6).

IT 7733-02-0

(electrochem. polymn. of acrylamide with formaldehyde in presence of, during cathodic coating)

RN 7733-02-0 HCA

CN Sulfuric acid, zinc salt (1:1) (8CI, 9CI) (CA INDEX NAME)

● 7/2 n

CC 42-2 (Coatings, Inks, and Related Products) Section cross-reference(s): 35

ST electrochem polymn acrylamide formaldehyde coating; steel cathode acrylamide formaldehyde coating; potential cathode acrylamide formaldehyde coating

IT Coating process

(cathodic, via electrochem. polymn. of acrylamide with formaldehyde)

IT 25103-80-4

(coating with, of **steel** cathodes, via electrochem. polymn.)

IT 123-31-9, uses and miscellaneous 7447-41-8, uses and miscellaneous 7646-85-7, uses and miscellaneous 7733-02-0

(electrochem. polymn. of acrylamide with formaldehyde in presence of, during cathodic coating)

L43 ANSWER 12 OF 12 HCA COPYRIGHT 2006 ACS on STN 55:20209 Original Reference No. 55:4006c-f Paint-adherent primer coatings for zinc. Ulrich, Erwin W. (Minnesota Mining and Manufacturing Co.). US 2958611 19601101 (Unavailable). APPLICATION: US .

Primer coatings which dry quickly, adhere to Zn and galvanized Fe, AB and promote the adherence of paint, are formed by the application of a thin film of dil. soln. or dispersion of a resinous interpolymer of a long-chain alkyl acrylate ester with a small proportion of acrylic acid. The alc. mols. may contain 1-14 C atoms, and most of them should have chains of at least 4 C atoms terminating at the hydroxyl O atom. Amyl and isooctyl alcs. are preferred. acrylic acid in the polymerization formula is preferably 5-10% of the total acid and ester. Acrylamide, methacrylic acid, methacrylamide, and itaconic acid, but not Et acrylate, may be substituted for acrylic acid. The esters are preferably polymerized to a Brookfield viscosity of 0.9-1.1 cp. Suitable solvents are xylene, heptane, and a 1:1:4 mixt. of turpentine, Cellosolve, and mineral spirits, in all of which the polymer concn. may be 4-6%. When a dispersion in H2O is used, a wetting agent should be added, and the polymer concn. may be 16%. The dry film on the Zn surface must be 0.00005-0.0002 in. thick for best results; thicker films are often wrinkled. For example, an effective polymer was prepd. by agitating at 55-60° in a glass vessel a mixt. of EtOAc 60, fusel-oil acrylate 36, acrylic acid 4, and Bz2O2 0.3 part by wt. The fusel oil contained primary AmOH 55-80, primary BuOH 15-45, and PrOH 0-5%. During the polymerization some addnl. EtOAc and Bz202 The cooled polymer was dissolved in xylene to 5% were added. concn., and the soln. was brushed on fresh, clean, galvanized Fe which was subsequently painted. This paint adhered well on outdoor exposure while another sample not primed but otherwise similarly painted and exposed, blistered badly.

IT 7440-66-6, Zinc

(coatings for, from acrylate ester interpolymers, paint-adherent priming)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

- CC 26 (Paints, Varnishes, Lacquers, and Inks)
- IT Coating(s)

(priming, for Zn, from acrylate ester interpolymers, paint adhesion-improving)

- IT 7440-66-6, Zinc
 - (coatings for, from acrylate ester interpolymers, paint-adherent priming)
- IT 27401-12-3, Acrylamide, polymer with isooctyl acrylate
 (primer coatings for Zn from)

=> D L44 1-25 CBIB ABS HITSTR HITIND

- L44 ANSWER 1 OF 25 HCA COPYRIGHT 2006 ACS on STN
- 133:200673 Reversible electrochemical mirror (REM) with improved electrolytic solution. Tench, D. Morgan; Warren, Leslie F., Jr.; Cunningham, Michael A. (Rockwell Science Center, LLC, USA). U.S. US 6111685 A 20000829, 13 pp., Cont.-in-part of U.S. Ser. No. 333,385. (English). CODEN: USXXAM. APPLICATION: US 1999-356730 19990719. PRIORITY: US 1997-994412 19971219; US 1999-333385 19990615.
- AB Reversible electrochem. mirrors comprising and electrolytic soln. held between 2 electrodes, ≥1 of which is transparent are described in which the electrolytic soln. comprises a solvent, a source of cations of ≥1 electrodepositable mirror metal, ≥1 halide and/or pseudohalide compd. having cations that are not electroactive in the voltage range over which the device is operated, the ratio of the total molar concn. of halide and/or pseudohalide anions (where the total is the aggregate of anions originating from the halide and/or pseudohalide compd. and anions originating from the source of the electrodepositable mirror metal cations) to the total molar concn. of the electrodepositable mirror metal cations being greater than 6:1. The electrolytic solns. may also incorporate gelling agents. The high molar concn. ratio of

halide and/or pseudohalide anions to electrodepositable metal ions in the electrolyte provides the inherent electrolyte stability, high deposit quality, good deposit erasure, and long cycle life needed for practical applications.

IT 9003-05-8, Polyacrylamide

(gelling agent; reversible electrochem. mirrors with electrolytic solns. with high ratio of halide and/or pseudohalide anions to electrodepositable metal ions)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

IT 12597-68-1, Stainless steel, uses

(reversible electrochem. mirrors with electrolytic solns. with high ratio of halide and/or pseudohalide anions to electrodepositable metal ions)

RN 12597-68-1 HCA

CN Stainless steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 7440-66-6, Zinc, uses

(reversible electrochem. mirrors with electrolytic solns. with high ratio of halide and/or pseudohalide anions to electrodepositable metal ions)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

IC ICM G02F001-153

INCL 359267000

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

Section cross-reference(s): 72

IT 9000-30-0, Guar gum 9000-65-1, Tragacanth 9000-69-5, Pectin
9002-86-2, Polyvinylchloride 9002-89-5, Polyvinylalcohol
9003-01-4D, Polyacrylic acid, derivs. 9003-05-8,
Polyacrylamide 9003-39-8, Polyvinylpyrrolidone
9003-53-6D, derivs. 9004-34-6D, Cellulose, derivs., uses
9005-25-8, Starch, uses 9005-32-7, Alginic acid 9011-14-7,
Polymethylmethacrylate 11138-66-2, Xanthan gum 24937-79-9
110320-40-6, Polypropylenecarbonate
(gelling agent: reversible electrochem, mirrors with electrolytem)

(gelling agent; reversible electrochem. mirrors with electrolytic solns. with high ratio of halide and/or pseudohalide anions to electrodepositable metal ions)

IT 1312-43-2, Indium oxide 1332-29-2, Tin oxide 7429-90-5, 7439-98-7, Molybdenum, 7439-88-5, Iridium, uses Aluminum, uses 7440-02-0, Nickel, uses 7440-04-2, Osmium, uses 7440-05-3, Palladium, uses 7440-06-4, Platinum, uses Rhenium, uses 7440-16-6, Rhodium, uses 7440-18-8, Ruthenium, 7440-32-6, Titanium, uses 7440-33-7, Tungsten, uses 7440-57-5, Gold, uses 7440-47-3, Chromium, uses Hafnium, uses 7440-67-7, Zirconium, uses 12597-68-1, Stainless steel, uses 12673-86-8, Antimony tin oxide 37275-76-6, Aluminum zinc oxide 50926-11-9, Indium tin oxide 72779-38-5, Aluminum tin oxide 98743-33-0, Tin fluoride oxide 117944-65-7, Indium zinc oxide 174559-04-7, Indium fluoride oxide 209400-79-3, Phosphorus tin oxide

(reversible electrochem. mirrors with electrolytic solns. with high ratio of halide and/or pseudohalide anions to electrodepositable metal ions)

IT 540-72-7, Sodium thiocyanate 7439-92-1, Lead, uses 7439-97-6, Mercury, uses 7440-22-4, Silver, uses 7440-28-0, Thallium, uses 7440-31-5, Tin, uses 7440-36-0, Antimony, uses 7440-43-9, Cadmium, uses 7440-50-8, Copper, uses 7440-66-6, Zinc, uses 7440-69-9, Bismuth, uses 7440-74-6, Indium, uses 7447-41-8, Lithium chloride, uses 7681-82-5, Sodium iodide, uses 7783-93-9, Silver perchlorate 7783-96-2, Silver iodide (reversible electrochem. mirrors with electrolytic solns. with high ratio of halide and/or pseudohalide anions to electrodepositable metal ions)

L44 ANSWER 2 OF 25 HCA COPYRIGHT 2006 ACS on STN

132:335856 Process for manufacture of blue cobalt pigment with high temperature stability. Blandu, Doina; Bota, Marcela; Mudura, Ana

(Institutul de Cercetari pentru Protectii Anticorozive, Lacuri si Vopsele, "ICEPALV" S.A., Bucuresti, Rom.). Rom. RO 111090 B3 19960628, 3 pp. (Romanian). CODEN: RUXXA3. APPLICATION: RO 1994-9400665 19940420.

The pigment is produced by pptn., filtration, drying, calcination, AB and grinding of a mixt. of Co, Al, Zn, and Cr salts, phosphates, silicates, by treatment with NaOH or Na2CO3, to obtain pigment particles contg. 10-50% CoO, 40-80% Al2O3, 3-8% ZnO, 1-10% P2O5, 0-5% Cr2O3, and 0-5% SiO2, with particle size of 48 um. pptn. of the mixt. is carried out at ambient temp. using a polyacrylamide flocculant. In a stirred stainless steel reactor were mixed 400 L aluminum sulfate soln. 11 kg Co chloride, 600 mL phosphoric acid, and 2 kg zinc sulfate, then 250 L of a 15% ag. soln. of Na carbonate were added and the mixt. was stirred for 30-45 min to attain pH of 8-8,5. The suspension was dild. to 1000 L then 2 L of 0.5% soln. of polyacrylamide was added; after settling, filtration, drying at 100°, grinding and calcination of the ppt. at 1100-1200°, a blue pigment of compn. 30% CoO, 60% Al2O3, 5% ZnO, and 5% P2O5, was obtained. The pigment is stable to temps. of about 1000° and is suitable for use in lacquers and enamels, esp. for ceramics.

IT 9003-05-8, Polyacrylamide

(flocculant; process for manuf. of blue cobalt pigment with high temp. stability for use in lacquers and varnishes and ceramic enamels)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

IT 7733-02-0, Zinc sulfate

(process for manuf. of blue cobalt pigment with high temp. stability for use in lacquers and varnishes and ceramic enamels)

RN 7733-02-0 HCA

CN Sulfuric acid, zinc salt (1:1) (8CI, 9CI) (CA INDEX NAME)

Zn

IC ICM C09C001-64

CC 42-6 (Coatings, Inks, and Related Products)

IT 9003-05-8, Polyacrylamide

(flocculant; process for manuf. of blue cobalt pigment with high temp. stability for use in lacquers and varnishes and ceramic enamels)

IT 7646-79-9, Cobalt chloride, processes 7664-38-2, Phosphoric acid, processes 7733-02-0, Zinc sulfate

10043-01-3, Aluminum sulfate

(process for manuf. of blue cobalt pigment with high temp. stability for use in lacquers and varnishes and ceramic enamels)

L44 ANSWER 3 OF 25 HCA COPYRIGHT 2006 ACS on STN

129:206940 Synergistic and biocidal effects of 1-hydroxyethane-1,1-diphosphate, Zn2+ and polyacrylamide on the inhibition of corrosion of mild steel in neutral aqueous environment.

Rajendran, S.; Apparao, B. V.; Palaniswamy, N. (Department of Chemistry, GTN, Arts College (Autonomous), Tamilnadu, India).

Anti-Corrosion Methods and Materials, 45(4), 256-261 (English)
1998. CODEN: ACMEBL. ISSN: 0003-5599. Publisher: MCB
University Press.

The formulation consisting of 300 ppm 1-hydroxyethane-1,1-diphosphonic acid (HEDP), 50 ppm polyacrylamide (PAA) and 50 ppm Zn2+ offered 99% corrosion inhibition and 99-99.9% biocidal inhibition to mild steel in neutral aq. environment contg. 60 ppm Cl-, a situation commonly encountered in cooling water systems. The nature of the protective film formed on the metal surface was analyzed using x-ray diffraction, UV-visible reflectance, FTIR and luminescence spectra. The film was

```
luminescent and consisted of Fe2+-HEDP complex, Fe2+-PAA complex and
     Zn (OH) 2.
     7440-66-6, Zinc, uses 9003-05-8,
ΙT
     Polyacrylamide
        (synergistic and biocidal effects of hydroxyethanediphosphate and
        zinc and polyacrylamide on inhibition of corrosion of
        mild steel in neutral water)
     7440-66-6 HCA
RN
     Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
Zn
     9003-05-8 HCA
RN
     2-Propenamide, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN 79-06-1
     CMF C3 H5 N O
    0
H_2N-C-CH = CH_2
     11121-90-7, Carbon steel, processes
IT
        (synergistic and biocidal effects of hydroxyethanediphosphate and
        zinc and polyacrylamide on inhibition of corrosion of
        mild steel in neutral water)
     11121-90-7 HCA
RN
     Steel, carbon (9CI) (CA INDEX NAME)
CN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     61-8 (Water)
CC
     Section cross-reference(s): 54
     synergistic biocidal effect hydroxyethanediphosphate zinc
ST
     polycrylamide; biocide hydroxyethanediphosphate zinc polycrylamide
     water steel; hydroxyethanediphosphate corrosion inhibition
     mild steel water; zinc corrosion inhibition mild
     steel water; polycrylamide corrosion inhibition mild
     steel water
IT
     Cooling water
```

Corrosion inhibitors

Industrial process waters

(synergistic and biocidal effects of hydroxyethanediphosphate and zinc and polyacrylamide on inhibition of corrosion of mild steel in neutral water)

IT 2809-21-4, 1-Hydroxyethane-1,1-diphosphonic acid **7440-66-6**, Zinc, uses **9003-05-8**, **Polyacrylamide**

(synergistic and biocidal effects of hydroxyethanediphosphate and zinc and **polyacrylamide** on inhibition of corrosion of mild **steel** in neutral water)

IT 11121-90-7, Carbon steel, processes

(synergistic and biocidal effects of hydroxyethanediphosphate and zinc and **polyacrylamide** on inhibition of corrosion of mild **steel** in neutral water)

- L44 ANSWER 4 OF 25 HCA COPYRIGHT 2006 ACS on STN
- 129:138898 Synergistic and biocidal effects of a phosphonate-metal ion-biocide system on the inhibition of corrosion of mild steel in neutral aqueous environment. Rajendran, Susai; Apparao, B. V.; Palaniswamy, N. (Department of Chemistry, G.T.N. Arts College (Autonomous), Dindigul, 624 005, India). Corrosion and Its Control, Proceedings of International Conference on Corrosion, Mumbai, Dec. 3-6, 1997, Meeting Date 1997, Volume 2, 1061-1066. Editor(s): Khanna, A. S.; Totlani, M. K.; Singh, S. K. Elsevier: Amsterdam, Neth. (English) 1998. CODEN: 66JLAQ.
- The formulation consisting of 300 ppm 1-hydroxyethane-1,1-diphosphonic acid (HEDP), 50 ppm polyacrylamide (PAA) and 50 ppm Zn2+ offered 99% corrosion inhibition and 99 to 99.9% biocidal inhibition to mild steel in neutral aq. environment contg. 60 ppm Cl-1, a situation commonly encountered in cooling water systems. The nature of the protective film formed on the metal surface was analyzed using FTIR and luminescence spectra. The film was luminescent and consists of Fe2+-HEDP complex, Fe2+-PAA complex and Zn(OH)2.
- IT 7440-66-6, Zinc, uses 9003-05-8,

Polyacrylamide

(synergistic and biocidal effects of a phosphonate-metal ion-biocide system on the inhibition of corrosion of mild steel in neutral aq. environment)

- RN 7440-66-6 HCA
- CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

IT 11121-90-7, Carbon steel, processes

(synergistic and biocidal effects of a phosphonate-metal ion-biocide system on the inhibition of corrosion of mild steel in neutral aq. environment)

RN 1·1121-90-7 HCA

CN Steel, carbon (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CC 55-10 (Ferrous Metals and Alloys)
Section cross-reference(s): 47

ST **steel** biocorrosion inhibitor HEDP **polyacrylamide** zinc

IT Corrosion

(biocorrosion; synergistic and biocidal effects of a phosphonate-metal ion-biocide system on the inhibition of corrosion of mild **steel** in neutral aq. environment)

IT Corrosion inhibitors

(synergistic and biocidal effects of a phosphonate-metal ion-biocide system on the inhibition of corrosion of mild steel in neutral aq. environment)

IT 2809-21-4, Hedp 7440-66-6, Zinc, uses 9003-05-8,

Polyacrylamide

(synergistic and biocidal effects of a phosphonate-metal ion-biocide system on the inhibition of corrosion of mild steel in neutral ag. environment)

IT 11121-90-7, Carbon steel, processes

(synergistic and biocidal effects of a phosphonate-metal

ion-biocide system on the inhibition of corrosion of mild steel in neutral aq. environment)

- L44 ANSWER 5 OF 25 HCA COPYRIGHT 2006 ACS on STN
- 127:100979 Electrolytically chromated zinc-plated **steel** sheets with excellent lubricity and corrosion resistance and manufacture thereof. Nakajima, Seiji; Takao, Kenji; Totsuka, Nobuo (Kawasaki Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP 09157893 A2 19970617 Heisei, 15 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1995-315125 19951204.
- AB Zinc- or zinc alloy-plated **steel** sheets have chromate layers on them. The chromate layer is obtained by electrolysis of the zinc- or zinc alloy-plated **steel** sheet in a chromating bath contg. (1) an aq. wax particle dispersion with av. mol. wt. 200-15000, m.p. 50-180°, acid value 0-100 KOH/g, and av. particle size 0.01-20 $_{\mu}m$ and (2) Ni2+ and/or Co2+, and optional (a) 1-300 g/L (as solid) of silica, and (b) 0.1-20 g/L of PO43-.
- IT 12597-69-2, Steel, uses
 (electrolytically chromated zinc-electroplated steel
 sheets with excellent lubricity and corrosion resistance and

RN 12597-69-2 HCA

CN Steel (9CI) (CA INDEX NAME)

manuf. thereof)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 7440-66-6, Zinc, properties

(electrolytically chromated zinc-electroplated **steel** sheets with excellent lubricity and corrosion resistance and manuf. thereof)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

IT 9003-05-8, Polyacrylamide

(electrolytically chromating of zinc-electroplated **steel** sheets in chromating bath contq.)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

0 || H₂N- C- CH--- CH₂

IC ICM C25D011-38

CC 72-8 (Electrochemistry)
Section cross-reference(s): 55, 56

ST electrolytically chromated zinc plated steel sheet

IT Electrodeposition

(electrolytically chromated zinc-electroplated **steel** sheets with excellent lubricity and corrosion resistance and manuf. thereof)

IT Acrylic polymers, uses

Paraffin waxes, uses

Polyoxyalkylenes, uses

(electrolytically chromating of zinc-electroplated **steel** sheets in chromating bath contg.)

IT Hydrocarbon waxes, uses

(microcryst.; electrolytically chromating of zinc-electroplated steel sheets in chromating bath contg.)

IT Chromating

(of zinc-plated steel sheets)

IT Zinc alloy

(electrolytically chromated zinc alloy-electroplated **steel** sheets with excellent lubricity and corrosion resistance and manuf. thereof)

IT 12597-69-2, Steel, uses

(electrolytically chromated zinc-electroplated **steel** sheets with excellent lubricity and corrosion resistance and manuf. thereof)

- 7440-66-6, Zinc, properties 11104-59-9, Chromate
 (electrolytically chromated zinc-electroplated steel
 sheets with excellent lubricity and corrosion resistance and
 manuf. thereof)
- 7631-86-9, Silica, uses 9003-05-8, Polyacrylamide
 14265-44-2, Phosphate, uses 25322-68-3
 (electrolytically chromating of zinc-electroplated steel
 sheets in chromating bath contg.)

1T 9002-88-4, Polyethylene 9003-07-0, Polypropylene
 (wax; electrolytically chromating of zinc-electroplated
 steel sheets in chromating bath contq.)

L44 ANSWER 6 OF 25 HCA COPYRIGHT 2006 ACS on STN

124:205072 Monitoring of coating weight in dried-in-place non-chrome
 polyacrylamide based treatments for metals. Ouyang,
 Jiangbo; Harpel, William L. (Betz Laboratories, Inc., USA). Can.
 Pat. Appl. CA 2143401 AA 19950916, 18 pp. (English).
 CODEN: CPXXEB. APPLICATION: CA 1995-2143401 19950224. PRIORITY: US
 1994-213414 19940315; US 1994-307970 19940916.

AB An NH4+ hexafluorotitanate (0.1-10%) tracer is added to the title conversion coating. The tracer remains proportional to the polymer matrix when the coating is analyzed by x-ray fluorescence.

IT 7440-66-6, Zinc, miscellaneous 12597-69-2,

Steel, miscellaneous

(monitoring of coating wt. in dried-in-place non-chrome polyacrylamide based treatments for metals)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

RN 12597-69-2 HCA

CN Steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 9003-05-8, Polyacrylamide

(monitoring of coating wt. in dried-in-place non-chrome polyacrylamide based treatments for metals)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1

CMF C3 H5 N O

- IC ICM C09D133-26
 - ICS C09D007-00; C08K003-28; G01N023-223; G01G017-00; G01G009-00
- CC 42-5 (Coatings, Inks, and Related Products)
 Section cross-reference(s): 55, 56
- ST coating wt proportional titanium conversion coating; ammonium hexafluorotitanate tracer **polyacrylamide** conversion coating; x ray fluorescence monitor coating wt
- 7429-90-5, Aluminum, miscellaneous **7440-66-6**, Zinc, miscellaneous **12597-69-2**, **Steel**, miscellaneous (monitoring of coating wt. in dried-in-place non-chrome polyacrylamide based treatments for metals)
- IT 9003-05-8, Polyacrylamide

(monitoring of coating wt. in dried-in-place non-chrome polyacrylamide based treatments for metals)

- IT 16962-40-6, Ammonium hexafluorotitanate (tracer; monitoring of coating wt. in dried-in-place non-chrome polyacrylamide based treatments for metals)
- L44 ANSWER 7 OF 25 HCA COPYRIGHT 2006 ACS on STN
- 119:208615 Anticorrosion and antifouling agent for surface protection on carbon steel, copper, and copper alloys. Kotlinski, Andrzej; Jurek, Jolanta; Dalewska, Bozenna; Mieluch, Jozef (Instytut Chemii Przemyslowej, Pol.). Pol. PL 154449 Bl 19911129, 4 pp. (Polish). CODEN: POXXA7. APPLICATION: PL 1987-269770 19871229.
- The anticorrosion agent consists of (0.5-4.5):1 wt. mixt. of nitrilotrimethylphosphonic acid (I) and 1-hydroxyethylidene-1,1-diphosphonic acid (II) or their sol. salts 10-65, Et acrylate copolymer with other acrylate monomers 1-40 and/or polyacrylamide 0.5-15 and/or polyethanamine 2-40, an azole compd. 5-40, Zn salt (as Zn) 6-25, and polycarboxylic acid, its anhydride, and/or sol. salt 3-30%. The azole compd. is preferably 2-mercaptobenzothiazole (III), its salts, benzotriazole, or tolyltriazole. The mixt. is suitable for protection of metals and alloys in both open and closed circulation systems for heating or

cooling of water. The typical agent used at 6.2 + 10-3 wt.% contained I 29, II 6.5, polyetheramine (av. mol. wt. 3000) 16.1, ZnSO4 12.1, glutaric acid 6.1, adipic acid 3.6, succinic acid 2.4, and III 24.2%, and was added to industrial water contg. CaCl2 9.0, Na2SO4 4.5, and NaHCO3 4.0 equiv./m3. After 96 h at 333 K, the corrosion and antifouling protection on St3s steel was 97.2 and 98.1%, resp. The corresponding values for M70 brass were 88.5 and 82.2%.

IT 7733-02-0, Zinc sulfate (ZnSO4
) 9003-05-8, Polyacrylamide

(anticorrosion agent contg., brass and **steel** protection by, in water heating and cooling systems)

RN 7733-02-0 HCA

CN Sulfuric acid, zinc salt (1:1) (8CI, 9CI) (CA INDEX NAME)

Zn

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1

CMF C3 H5 N O

IT 11121-90-7, Carbon steel, reactions
12675-89-7, M70 54297-28-8, St3s, reactions
 (corrosion of, inhibitor for fouling and, in water heating and cooling systems)

RN 11121-90-7 HCA

CN Steel, carbon (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 12675-89-7 HCA

CN Copper alloy, base, Cu 68.5-71.5, Zn 28-31, Pb 0-0.07, Fe 0-0.05 (UNS C26000) (9CI) (CA INDEX NAME)

Component	Component			Component
	Percent			Registry Number
======+==		==	======	==+============
Cu	68.5	-	71.5	7440-50-8
Zn	28	-	31	7440-66-6
Pb	0	-	0.07	7439-92-1
Fe	0	-	0.05	7439-89-6

RN 54297-28-8 HCA

CN Steel, (PN St3S) (9CI) (CA INDEX NAME)

Component	Pe	rce	nent ent	Component Registry Number
========= Fe	97		100	-+====================================
Mn	0	_	1.00	7439-96-5
Si	0.10	-	0.35	7440-21-3
Cr	0	-	0.30	7440-47-3
Cu	0	-	0.30	7440-50-8
Ni	0	-	0.30	7440-02-0
C	0	-	0.22	7440-44-0
Mo	0	-	0.10	7439-98-7
P	0	_	0.050	7723-14-0
S	0	_	0.050	7704-34-9

- IC ICM C23F011-10
- CC 56-6 (Nonferrous Metals and Alloys) Section cross-reference(s): 61
- ST anticorrosion mixt water heating system; cooling water antifouling mixt; steel anticorrosion mixt water system; brass anticorrosion mixt water system; copper anticorrosion mixt water system; phosphonate anticorrosion mixt water
- IT Corrosion inhibitors

(in water, heating and cooling systems with, for protection of brass and **steel**)

IT Polyethers, miscellaneous (polyamine-, anticorrosion agent contg., brass and steel protection by, in water heating and cooling systems)

IT Polyamines

(polyether-, anticorrosion agent contg., brass and **steel** protection by, in water heating and cooling systems)

- 1T 95-14-7, 1H-Benzotriazole 110-15-6, Succinic acid, uses 110-94-1, Glutaric acid 124-04-9, Adipic acid, uses 140-88-5D, Ethyl acrylate, polymers with acrylate 149-30-4, 2-Mercaptobenzothiazole 2809-21-4, 1-Hydroxyethylidene-1,1-diphosphonic acid 6419-19-8, Nitrilotrimethylphosphonic acid 7733-02-0, Zinc sulfate (ZnSO4)
 -) 9003-05-8, Polyacrylamide 29385-43-1,

Tolyltriazole

(anticorrosion agent contg., brass and **steel** protection by, in water heating and cooling systems)

TT 7440-50-8, Copper, reactions 11121-90-7, Carbon
steel, reactions 12675-89-7, M70
54297-28-8, St3s, reactions

(corrosion of, inhibitor for fouling and, in water heating and cooling systems)

L44 ANSWER 8 OF 25 HCA COPYRIGHT 2006 ACS on STN

- 111:114360 Mineral fibers for hydroponic culture. Takahashi, Masaharu (Ibiden Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 63317026 A2 19881226 Showa, 6 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1987-154049 19870619.
- AB Hydroponic fibers are prepd. by coating with N-contg. resins mineral fibers consisting of sol. silicic acid, H3PO4, citrate-sol. magnesia, citrate-sol. K, and lime in addn. to $_{\geq}1$ trace element, i.e. citrate-sol. Mn, B, Fe, Mo, Cu, and Zn. Mineral fibers were prepd. by mixing P ores 36, serpentine 21, steel slag 3, and Indian K feldspar 40 parts by wt., firing the mixt. at 1550°, and shaping into fibers. The av. fiber diam. was 5 $_{\mu}$ m, and av. length 4 cm. The compn. was SiO2 40.0, P2O5 12.5, CaO 18.3, MgO 9.1, FeO 2.6, K2O 6.0, and other components 11.5% by wt. The fibers were insol. in H2O, but sol. in 2% citric acid. The fibers (1 kg) were soaked in 400 mL polyacrylamide soln., treated with 10% H2SO4, dried, and made into a mat (10 + 10 + 5 cm).
- TT 7440-66-6, Zinc, biological studies 9003-05-8, Polyacrylamide

```
(mineral fibers contg., for hydroponic culture)
     7440-66-6 HCA
RN
     Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
Zn
     9003-05-8 HCA
RN
     2-Propenamide, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN 79-06-1
     CMF C3 H5 N O
H<sub>2</sub>N- C- CH- CH<sub>2</sub>
IC
     ICM A01G031-00
     ICS C05G001-00
     19-2 (Fertilizers, Soils, and Plant Nutrition)
CC
     Section cross-reference(s): 11
     mineral fiber polyacrylamide hydroponics
ST
     1309-48-4, Magnesia, biological studies 1343-98-2, Silicic acid
IT
     7439-89-6, Iron, biological studies 7439-96-5, Manganese,
     biological studies 7439-98-7, Molybdenum, biological studies
     7440-09-7, Potassium, biological studies 7440-42-8, Boron,
     biological studies
                         7440-50-8, Copper, biological studies
     7440-66-6, Zinc, biological studies 7664-38-2, Phosphoric
     acid, biological studies 9003-05-8, Polyacrylamide
        (mineral fibers contq., for hydroponic culture)
    ANSWER 9 OF 25 HCA COPYRIGHT 2006 ACS on STN
109:158737 A decorative zinc-plated steel sheet and a method
     for manufacturing the sheet. Shindo, Yoshio; Saito, Katsushi;
     Yamazaki, Fumio; Murata, Toshimichi (Nippon Steel Corp., Japan).
     Jpn. Kokai Tokkyo Koho JP 63014890 A2 19880122 Showa, 7
         (Japanese). CODEN: JKXXAF. APPLICATION: JP 1986-157204
     gg.
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The title sheet is comprised of a Zn or Zn alloy plating film

19860705.

AB

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(>5 g/m2) and a bright Zn or Zn alloy plating film (\geq
     0.5 q/m2). A method for manufg. the sheet involves the following
     steps: (1) plating a cleaned cold-rolled steel sheet with
     Zn or its alloy (\geq 5 g/m2); (2) carrying out an org.-composite
     Zn or its alloy bright electroplating at >30 C/dm2 in a bath
     (pH < 1.5) contg. a H2O-sol. linear polymer (e.g.,
     polyaminesulfone) and Zn2+, Cr3+, Ni2+, Fe2+, and/or Co2+; and (3)
     optionally carrying out guard coating.
     9003-05-8
IT
        (brighteners, for zinc electroplating)
     9003-05-8 HCA
RN
CN
     2-Propenamide, homopolymer (9CI) (CA INDEX NAME)
     CM
          1
     CRN 79-06-1
     CMF C3 H5 N O
H_2N-C-CH-CH_2
     7440-66-6, Zinc, uses and miscellaneous
IT
        (electroplating of, bright, on steel sheets)
     7440-66-6 HCA
RN
     Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
Zn
IT
     37345-61-2 54134-51-9 84103-19-5,
     Chromium, iron, zinc 111738-78-4, Chromium, cobalt, zinc
        (electroplating of, bright, on steel sheets)
     37345-61-2 HCA
RN
     Iron alloy, nonbase, Fe, Zn (9CI) (CA INDEX NAME)
CN
             Component
Component
          Registry Number
=======+==============
             7439-89-6
    Fe
    Zn
            7440-66-6
```

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54134-51-9 HCA
RN
    Chromium alloy, nonbase, Cr, Zn (9CI) (CA INDEX NAME)
CN
Component
            Component
         Registry Number
======+============
             7440-47-3
   Cr
   Zn
            7440-66-6
RN
    84103-19-5 HCA
    Chromium alloy, nonbase, Cr, Fe, Zn (9CI) (CA INDEX NAME)
CN
Component
            Component
         Registry Number
======+============
             7440-47-3
   Cr
             7439-89-6
   Fe
             7440-66-6
    Zn
    111738-78-4 HCA
RN
    Cobalt alloy, nonbase, Co, Cr, Zn (9CI) (CA INDEX NAME)
CN
            Component
Component
         Registry Number
=======+============
   Co
            7440-48-4
   Cr
            7440-47-3
    Zn
            7440-66-6
IT
    58923-87-8
        (electroplating of, on steel sheets)
RN
    58923-87-8 HCA
     Zinc alloy, base, Zn 90, Ni 10 (9CI) (CA INDEX NAME)
CN
                          Component
Component
           Component
            Percent
                       Registry Number
======+==========
                          7440-66-6
    Zn
              90
                          7440-02-0
   Ni
              10
```

ICM C25D005-26

IC

ICS C25D005-10 72-8 (Electrochemistry) CC Section cross-reference(s): 55 zinc alloy bright electroplating steel ST 9003-05-8 IT (brighteners, for zinc electroplating) 7440-66-6, Zinc, uses and miscellaneous IT (electroplating of, bright, on steel sheets) 37345-61-2 54134-51-9 84103-19-5, IT Chromium, iron, zinc 111738-78-4, Chromium, cobalt, zinc (electroplating of, bright, on steel sheets) 58923-87-8 IT(electroplating of, on **steel** sheets) ANSWER 10 OF 25 HCA COPYRIGHT 2006 ACS on STN 107:48271 Preparation of plated steel with good drawability, coating adhesion, and finishing coatability, and acidic zinc electroplating bath therefor. Shindo, Yoshio; Saito, Katsushi; Wada, Koichi; Yamazaki, Fumio (Nippon Steel Corp., Japan). Kokai Tokkyo Koho JP 61186491 A2 19860820 Showa, 5 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1985-24470 19850213. AB The title steel is prepd. by electroplating a steel in an acidic Zn or Zn alloy bath contq. 1-100 ppm linear ultrahigh-mol.-wt. (106-108) nonionic polyacrylamide The title electroplating bath is composed of Zn2+ 0.7-2.0 M and 1-100 ppm I with or without Ni or Fe ions 0.1-2.0 M. the bath is 0.5-2.0. Thus, a steel plate was electroplated with Zn (60 g/m2) in a bath composed of ZnSO4 .7H2O 260, Na2SO4 100 g/L, and I (mol. wt. 107) 10 ppm at 55°, pH 1.2, and 50 A/dm2. It was then coated with Cr (15 mg/m3), and finally with a 20 μ -thick white melamine-alkyd resin. A beautiful coating was obtained with excellent coating adhesion. In the absence of I, the adhesion of the plate was poor. ΙT 9003-05-8, Polyacrylamide (electroplating of steel with zinc from baths contg.) 9003-05-8 HCA RNCN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

```
H_2N-C-CH-CH_2
     7440-66-6, Zinc, uses and miscellaneous
IT
        (electroplating of, on steel, from baths contg.
        polyacrylamide)
RN
     7440-66-6 HCA
     Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
Zn
IC
     ICM C25D003-22
     ICS C25D005-26
CC
     72-8 (Electrochemistry)
     zinc electroplating steel; polyacrylamide zinc
ST
     electroplating steel
ΙT
     Zinc alloy, base
        (electroplating of, on steel, from baths contg.
        polyacrylamide)
IT
     9003-05-8, Polyacrylamide
        (electroplating of steel with zinc from baths contg.)
     7440-66-6, Zinc, uses and miscellaneous
IT
        (electroplating of, on steel, from baths contg.
        polyacrylamide)
    ANSWER 11 OF 25 HCA COPYRIGHT 2006 ACS on STN
106:106291 Study of cooling in aqueous polymer solutions by using
     motion-picture filming. Kobasko, N. I.; Timchenko, N. P. (Inst.
     Tekh. Teplofiz., Kiev, USSR). Metallovedenie i Termicheskaya
     Obrabotka Metallov (10), 25-9 (Russian) 1986. CODEN:
              ISSN: 0026-0819.
                   [12616-84-1] and stainless steel
AB
    Al alloy D16
     12Kh18N9T, quenched in 0.44% polyacrylamide
     9003-05-8] aq. soln. by immersion along their vertical axis
    of 80 + 20mm-diam. specimens, had a film boiling for about
    half of the cooling period. The motion-picture films showed that
```

thermocouples did not give correct information as they interfered

with cooling.

IT 9003-05-8, Polyacrylamide

(quenching by aq., of aluminum alloys and steels)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

IT **12616-84-1**, D16

(quenching of, in aq. polyacrylamide solns., motion picture detn. of processes in)

RN 12616-84-1 HCA

CN Aluminum alloy, base, Al 91-95, Cu 3.8-4.9, Mg 1.2-1.8, Mn 0.30-0.90, Fe 0-0.50, Si 0-0.50, Zn 0-0.25, Cr 0-0.10 (AA 2024) (9CI) (CA INDEX NAME)

Component			Compo	nent
Percent			Registry	Number
=====		=======	+======	======
91	-	95	7429	-90-5
3.8	-	4.9	7440	-50-8
1.2	-	1.8	7439	-95-4
0.30	-	0.9	7439	-96-5
0	-	0.50	7439	-89-6
0	-	0.50	7440	-21-3
0	-	0.25	7440	-66-6
0	-	0.10	7440	-47-3
	Per Per 91 3.8 1.2 0.30 0 0 0 0	Percent	Percent	Percent Registry

CC 56-5 (Nonferrous Metals and Alloys)

Section cross-reference(s): 38, 55, 74

ST quenching polyacrylamide aluminum alloy steel; stainless steel quenching polyacrylamide; motion picture quenching polyacrylamide

IT Quenching

(of aluminum alloys and steels, in aq.

polyacrylamide, motion picture filming of)

IT Quenching materials

(polyacrylamide aq. solns., for aluminum alloys and steels)

IT Photography

(cine-, of quenching of aluminum alloy and stainless steel in aq. polyacrylamide solns.)

IT 9003-05-8, Polyacrylamide

(quenching by aq., of aluminum alloys and steels)

IT 12616-84-1, D16 133199-22-1

(quenching of, in aq. polyacrylamide solns., motion picture detn. of processes in)

L44 ANSWER 12 OF 25 HCA COPYRIGHT 2006 ACS on STN

- 104:217393 Electron transfer during plastic flow under pressure in metals and in metal-polymer composites. Berlin, Yu. A.; Beshenko, S. I.; Zhorin, V. A.; Enikolopyan, N. S. (Inst. Khim. Fiz., Moscow, USSR). Doklady Akademii Nauk SSSR, 287(5), 1154-6 [Phys. Chem.] (Russian) 1986. CODEN: DANKAS. ISSN: 0002-3264.
- AB The elec. current formed during the plastic deformation of metals and metal-polymer composites was studied. A correlation is obsd. of the current intensity with the size of the deformation and the metal work function. The current increases nearly linearly as the pressure increases. In composites with polymers, the currents appear at higher stresses. The current increases as the pressure or the metal content increases. A defect mechanism for the electron transfer is proposed. This mechanism explains results obsd. in steel and alloy VK-6.

IT **7440-66-6**, properties

(elec. current during plastic deformation of)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

IT 9003-05-8

(plastic-deformation-induced elec. current in metal composite from)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

•

CRN 79-06-1 CMF C3 H5 N O

O || H₂N- C- CH--- CH₂

CC 76-7 (Electric Phenomena)

Section cross-reference(s): 36, 56

TT 7429-90-5, properties 7439-92-1, properties 7440-02-0, properties 7440-50-8, properties 7440-66-6, properties (elec. current during plastic deformation of)

IT 9002-84-0 9002-88-4 **9003-05-8** 9003-07-0 (plastic-deformation-induced elec. current in metal composite from)

L44 ANSWER 13 OF 25 HCA COPYRIGHT 2006 ACS on STN

103:13581 Acid zinc and zinc alloy electroplating solution and process. Strom, Alice M.; Herr, R. Wilbur; Martin, Sylvia (OMI International Corp., USA). U.S. US 4515663 A 19850507, 6 pp. (English). CODEN: USXXAM. APPLICATION: US 1984-568361 19840109.

AB Aq. acid electroplating baths for Zn, Zn-Co, Zn-Ni or Zn-Co-Ni alloys are described. A polyhydroxy additive contg. ≥3 OH groups and ≥4 C atoms is used in addn. to the familiar bath constituents. Adherent bright, level and decorative Zn was electroplated in a bath contg.: ZnCl2 55, NaCl, 150, H3BO3 7.5, trimethylolpropane (polyhydroxy additive) 7.5, Na benzoate (carrier brightener) 2.5, Surfynol 485 (a nonionic polyether wetting agent and carrier brightener comprising 2,4,7,9-tetramethyl-5-decyne-4,7-diol, ethoxylated) 4.8 g/L, butyl nicotinate di-Me sulfate quaternary (supplemental brightener) 60 mg/L and HCl to pH 5. Plating of steel was carried out at 75° and cathodic c.d. 30 A/ft2 for 10-30 min.

IT 7440-66-6, uses and miscellaneous

(electroplating of, baths contg. polyhydroxy additive for)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

1

IT 96902-70-4 96902-71-5 96902-72-6

(electroplating of, baths contg. polyhydroxy additive for)

RN 96902-70-4 HCA

CN Zinc alloy, base, Zn 100, Ni 0.3 (9CI) (CA INDEX NAME)

RN 96902-71-5 HCA

CN Zinc alloy, base, Zn 99, Co 0.7, Ni 0.6 (9CI) (CA INDEX NAME)

RN 96902-72-6 HCA

CN Zinc alloy, base, Zn 99, Co 0.6 (9CI) (CA INDEX NAME)

IT 9003-05-8

(in electroplating, of zinc and its alloys)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1

CMF C3 H5 N O

O || H₂N- C- CH--- CH₂

IC ICM C25D003-22

ICS C25D003-56

INCL 204044200

CC 72-8 (Electrochemistry)

IT 7440-66-6, uses and miscellaneous

(electroplating of, baths contg. polyhydroxy additive for)

IT 96902-70-4 96902-71-5 96902-72-6

(electroplating of, baths contg. polyhydroxy additive for)

IT 122-57-6 **9003-05-8** 25155-19-5D, alkyl derivs.

96990-07-7

(in electroplating, of zinc and its alloys)

L44 ANSWER 14 OF 25 HCA COPYRIGHT 2006 ACS on STN

- 99:218390 Method and composition for inhibiting corrosion and deposition in aqueous systems. Geiger, Gary Edwin (Betz Europe, Inc., USA). Eur. Pat. Appl. EP 91763 A1 19831019, 38 pp. DESIGNATED STATES: R: BE, DE, FR, GB, IT, NL. (English). CODEN: EPXXDW. APPLICATION: EP 1983-301877 19830331. PRIORITY: US 1982-364562 19820401.
- AB A compn. for inhibiting corrosion and scale deposition on metallic surfaces in contact with an aq. system contains a water-sol. Zn compd. which liberates Zn2+ in soln., a water-sol. cellulose gum, and an organophosphorus acid compd. or water-sol. salt thereof. The method is used for treating cooling water systems of the type prone to scale formation on and corrosion of metallic parts.
- IT 7733-02-0 9003-05-8D, hydrolyzed

(corrosion and scale inhibitor contg., for water systems)

RN 7733-02-0 HCA

CN Sulfuric acid, zinc salt (1:1) (8CI, 9CI) (CA INDEX NAME)

Zn

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

IT 12605-48-0 12725-33-6, reactions

(corrosion and scaling of, in aq. systems, prevention of, compns. for)

RN 12605-48-0 HCA

CN Copper alloy, base, Cu 70.0-73.0, Zn 26-29, Sn 0.8-1.2, Pb 0-0.07, Fe 0-0.06 (UNS C44200) (9CI) (CA INDEX NAME)

Component	Component			Compor	nent
	Percent			Registry	Number
======+====	======	===		=+======	======
Cu	70.0	-	73.0	7440-	-50-8
Zn	26	-	29	7440-	-66-6
Sn	0.8	-	1.2	7440	-31-5
Pb	0	-	0.07	7439	-92-1
Fe	0	-	0.06	7439	-89-6

RN 12725-33-6 HCA

CN Steel, (AISI 1010) (9CI) (CA INDEX NAME)

Component	Component			Compor	nent
		Percent			Number
======+==		==		+=======	
Fe	99	-	100	7439	-89-6
Mn	0.30	-	0.60	7439-	-96-5
Si	0.10	-	0.35	7440-	-21-3
С	0.08	-	0.13	7440	-44-0
S	0	-	0.050	7704	-34-9
P	0	-	0.040	7723	-14-0
Mn Si C S	0.30 0.10 0.08 0	-	0.60 0.35 0.13 0.050	7439- 7440- 7440- 7704-	-96-5 -21-3 -44-0 -34-9

- IC C02F005-08; C23F011-08
- CC 61-8 (Water)
- IT 95-14-7 149-30-4 2809-21-4 6419-19-8 **7733-02-0**9003-05-8D, hydrolyzed 9003-53-6D, sulfonated 9004-32-4
 9004-65-3 23605-74-5 24937-72-2 29385-43-1 34229-21-5
 37971-36-1 54193-36-1 82851-89-6
 - (corrosion and scale inhibitor contg., for water systems)
- IT 12605-48-0 12725-33-6, reactions

(corrosion and scaling of, in aq. systems, prevention of, compns. for)

- L44 ANSWER 15 OF 25 HCA COPYRIGHT 2006 ACS on STN 98:97968 Brightener for zinc alloy electroplating bath. Martin, S. (Occidental Chemical Co., USA). Belg. BE 893534 A1 19821216, 8 pp. (French). CODEN: BEXXAL. APPLICATION: BE 1982-208365 19820616. PRIORITY: US 1981-274085 19810616.
- AB An acid bath is described for the rapid electroplating of a Zn alloy on a conductive substrate over a broad range of c.d. values to form a bright or semibright corrosion-resistance layer. The electroplate can be Zn-Ni, Zn-Co, or Zn-Ni-Co alloy on brass or steel. The brightener is chosen from a homopolymer of acrylamide, of N-substituted acrylamide or a copolymer of the 2 and/or a solubilizing agent selected from methacrylic acid, acrylic acid, acrylonitrile, methylacrylonitrile, vinyl halides, epihalohydrins, vinylidene halides, alkylene oxides, C1-5 vinylic alkyl ethers, and their mixts. In an example a bright, uniform Zn-Ni deposit is formed rapidly at c.d. 1890 A/m2 on a steel pipe in a cell in which the bath flows countercurrently. The bath comprises an aq. soln. of: ZnSO4.cntdot.H2O 100, NiSO4·6H2O 75, and polyacrylamide (PM 19,000) 1.5 g/L.
- IT 11115-09-6 37346-11-5 84813-42-3

3

```
(electroplating of, brightener for)
    11115-09-6 HCA
RN
    Cobalt alloy, nonbase, Co, Zn (9CI) (CA INDEX NAME)
CN
Component
           Component
         Registry Number
Co
            7440-48-4
   Zn
            7440-66-6
RN
    37346-11-5 HCA
CN
    Nickel alloy, nonbase, Ni, Zn (9CI) (CA INDEX NAME)
           Component
Component
         Registry Number
======+=========
   Νi
            7440-02-0
   Zn
            7440-66-6
   84813-42-3 HCA
RN
    Cobalt alloy, nonbase, Co, Ni, Zn (9CI) (CA INDEX NAME)
CN
Component
           Component
         Registry Number
Co
            7440-48-4
   Ni
            7440-02-0
   Zn
            7440-66-6
    9003-05-8
IT
       (in electroplating of zinc alloys, brightener)
RN
    2-Propenamide, homopolymer (9CI) (CA INDEX NAME)
CN
    CM
    CRN 79-06-1
    CMF C3 H5 N O
```

ICI C09

å

CC 72-8 (Electrochemistry)

IT 11115-09-6 37346-11-5 84813-42-3

(electroplating of, brightener for)

IT 9003-05-8

(in electroplating of zinc alloys, brightener)

L44 ANSWER 16 OF 25 HCA COPYRIGHT 2006 ACS on STN

96:221890 Polymer-containing working media for vibration abrasive treatment of metals and alloys. Nakhaev, P. P. (USSR). Deposited Doc., VINITI 4423-80, 118-21 Avail. VINITI (Russian) 1980

The effect of polymer addns. on vibration abrasive treatment of Cu, D16 [12616-84-1] Al alloy, steels steel
45 [37268-90-9], 45KhN [39324-18-0], and U8 [
12743-82-7], and VK15 [11107-01-0] cemented carbide by using grinding disks was investigated at an oscillation amplitude of 3.5 mm and frequency 24 Hz. poly(vinyl alc.) [9002-89-5] <4
Or polyacrylamide [9003-05-8] <0.28 wt.%
were added to the ag medium. Generally, the machining efficiency

increased with increasing viscosity of the working medium.

12616-84-1 12743-82-7, uses and miscellaneous

37268-90-9, uses and miscellaneous

(vibration-abrasive treatment of, polymer-contg. working media

for)

RN 12616-84-1 HCA

CN Aluminum alloy, base, Al 91-95, Cu 3.8-4.9, Mg 1.2-1.8, Mn 0.30-0.90, Fe 0-0.50, Si 0-0.50, Zn 0-0.25, Cr 0-0.10 (AA 2024) (9CI) (CA INDEX NAME)

Component	Component			Component
	Percent			Registry Number
=======+==	======		=	==+==========
Al	91	-	95	7429-90-5
Cu	3.8	-	4.9	7440-50-8
Ma	1.2	-	1.8	7439-95-4

Mn	0.3	0 -	0.9	7439-96-5
Fe	0	-	0.50	7439-89-6
Si	0	-	0.50	7440-21-3
Zn	0	-	0.25	7440-66-6
Cr	0	_	0.10	7440-47-3

RN 12743-82-7 HCA

CN Steel, (AISI W1-7.5) (9CI) (CA INDEX NAME)

Component	Component			Component
	Pe	rce	ent	Registry Number
======+==	=======	===	=======	=+==========
Fe	97	-	99	7439-89-6
C	0.75	-	0.85	7440-44-0
Mn	0.10	-	0.40	7439-96-5
Si	0.10	-	0.40	7440-21-3
Cu	0	-	0.20	7440-50-8
Ni	0	-	0.20	7440-02-0
Cr	0	-	0.15	7440-47-3
M	0	-	0.15	7440-33-7
Mo	0	-	0.10	7439-98-7
V	0	-	0.10	7440-62-2
P	0	-	0.030	7723-14-0
S	0	_	0.030	7704-34-9

RN 37268-90-9 HCA

CN Steel, (AISI 1045) (9CI) (CA INDEX NAME)

Component	Component			Component
	Per	rce	nt	Registry Number
======+==	=======	===	========	=+=========
Fe	98	-	99	7439-89-6
Mn	0.60	-	0.90	7439-96-5
С	0.43	-	0.50	7440-44-0
Si	0	-	0.35	7440-21-3
S	0	-	0.050	7704-34-9
P	0	-	0.040	7723-14-0

IT 9003-05-8

(working medium contg., for grinding of metals and alloys)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

- CC 56-11 (Nonferrous Metals and Alloys)
- ST copper vibration grinding polymer medium; aluminum vibration grinding polymer medium; steel vibration grinding polymer medium; carbide vibration grinding polymer medium; polymer grinding medium metal
- 1T 7440-50-8, uses and miscellaneous 11107-01-0 12616-84-1
 12743-82-7, uses and miscellaneous 37268-90-9,
 uses and miscellaneous 39324-18-0
 (vibration-abrasive treatment of, polymer-contg. working media for)
- IT 9002-89-5 9003-05-8

(working medium contg., for grinding of metals and alloys)

L44 ANSWER 17 OF 25 HCA COPYRIGHT 2006 ACS on STN
92:49459 Brightening composition for acid zinc electroplating bath.
Martin, Sylvia (Oxy Metal Industries Corp., USA). U.S. US 4176017

Martin, Sylvia (Oxy Metal Industries Corp., USA). U.S. US 41 19791127, 7 pp. (English). CODEN: USXXAM. APPLICATION: US 1979-7740 19790131.

AB An acid electroplating bath for bright Zn is described comprising sol. polyacrylamide polymers as well as substituted derivs. and copolymers and secondary brighteners comprising H3BO3 and its Group I and II metal salts and/or thiourea and its derivs. as well as adducts. Thus, Zn was electroplated on a steel test panel from a bath contg.: ZnSO4 175, polyacrylamide 0.25, and phenylthiourea 0.25 g/L at pH 4.7,

polyacrylamide 0.25, and phenylthiourea 0.25 g/L at pH 4.7, 75° F, 50 A/ft2 for 10 min. The Zn-plated panel was bright in the high c.d. areas and had a light gray color in the low c.d. areas. A steel test panel with bright Zn electroplate over all areas was obtained at 300 A/ft2 and 75°F from a bath contg.: ZnSO4 200, H3BO3 23, NH4Cl 15, polyacrylamide (mol. wt. 106) 0.05, and allylthiourea 0.15

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g/L at pH 4.5.
     7440-66-6, uses and miscellaneous
IT
        (electroplating of, acid bath for bright)
RN
     7440-66-6 HCA
     Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
Zn
     9003-05-8D, derivs.
ΙT
        (in electroplating, of bright zinc)
     9003-05-8 HCA
RN
     2-Propenamide, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
     CRN 79-06-1
     CMF C3 H5 N O
H_2N-C-CH=CH_2
IT
     9003-05-8
        (in electroplating, of bright zinc on steel)
     9003-05-8 HCA
RN
     2-Propenamide, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN 79-06-1
     CMF C3 H5 N O
H_2N-C-CH-CH_2
IC
    C25D003-22
INCL 204055000R
CC
    72-6 (Electrochemistry)
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7

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ST
     bright zinc electroplating; polyacrylamide bright zinc
     electroplating; acrylamide polymer bright zinc
     electroplating; thiourea polyacrylamide zinc
     electroplating; allylthiourea polyacrylamide zinc
     electroplating; boric acid polyacrylamide zinc
     electroplating; phenylthiourea bright zinc electroplating
     10043-35-3
IT
        (electroplating of bright zinc from baths contg.
        polyacrylamide and)
     62-56-6, uses and miscellaneous 62-56-6D, derivs. 103-85-5
IT
     109-57-9
        (electroplating of bright zinc from baths contg.
        polyacrylamides and)
     10043-35-3D, alkali metal and alk. earth salt
                                                     29146-81-4
ΙT
     38878-00-1
        (electroplating of bright zinc from baths contg.
        polyacrylamides and)
     7440-66-6, uses and miscellaneous
IT
        (electroplating of, acid bath for bright)
     9003-05-8D, derivs. 27119-07-9
IT
                                        28156-60-7
        (in electroplating, of bright zinc)
     9003-05-8
IT
        (in electroplating, of bright zinc on steel)
     ANSWER 18 OF 25 HCA COPYRIGHT 2006 ACS on STN
         Treatment of wastewaters from the coil metal paint shops at the
91:78526
     Chelyabinsk plant for metal-cladding of steel. Skul'skii,
     V. M.; Militsin, S. V.; Khodorovskii, P. Ya. (USSR).
                                                           Lakokrasochnye
     Materialy i Ikh Primenenie (2), 64-6 (Russian) 1979.
     CODEN: LAMAAD.
                     ISSN: 0023-737X.
AB
     Acidic, alk., CN-, Cr6+, and emulsion contg. wastewaters are treated
     sep. and then combined for settling and sepn. Cr6+ is reduced with
     NaHSO3 to Cr3+. Wastewater contg. CN- is oxidized with NaOCl at pH
     10 maintained by the addn. of Ca(OH)2. Emulsions are broken with
     HCl which decreases the pH to 3, and surfactants are collected on
     the surface by blowing compressed air into the tank. Pptn. of Cr3+,
     Zn2+ and other metals occurs in a tank with pH between 9.0 and 9.5
     adjusted with Ca(OH)2. NaOH could be used instead and poly
     (acrylamide) [9003-05-8] may be added to
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improve sedimentation.

IT

7440-66-6, uses and miscellaneous

(removal of, from paint shop wastewater)

7440-66-6 HCA RN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME) CN Zn 9003-05-8 IT (sedimentation by, of paint shop wastewater) RN 9003-05-8 HCA 2-Propenamide, homopolymer (9CI) (CA INDEX NAME) CN CM CRN 79-06-1 CMF C3 H5 N O 0 $H_2N-C-CH=CH_2$ 60-2 (Sewage and Wastes) CC Section cross-reference(s): 42, 55 paint shop wastewater treatment; polyacrylamide ST sedimentation paint shop wastewater; cyanide removal paint shop wastewater; chromium removal paint shop wastewater; zinc removal paint shop wastewater; emulsion breaking paint shop wastewater; surfactant removal paint shop wastewater Wastewater treatment IT(sedimentation, of paint shop effluents, polyacrylamide in) IT 7440-47-3, uses and miscellaneous **7440-66-6**, uses and miscellaneous (removal of, from paint shop wastewater) 9003-05-8 IT (sedimentation by, of paint shop wastewater) ANSWER 19 OF 25 HCA COPYRIGHT 2006 ACS on STN 82:174279 Corrosion inhibitors. Hollingshad, William R.; Ralston, Paul H. (Calgon Corp.). Ger. Offen. DE 2426613 19750102, 10 (German). CODEN: GWXXBX. APPLICATION: DE 1974-2426613 pp. 19740531.

AB Corrosion inhibitors for **steel** in O-contg. water consisted of mixts. contg. Zn2+ and polyacrylic acid, Na polyacrylate, and(or) **polyacrylamide.** Thus, the corrosion loss of **steel** in water contg. 10 ppm Zn2+ and 10 ppm partially hydrolyzed **polyacrylamide** of mol. wt. .apprx.7000 was 14 mg/dm2 per day compared with 143 mg/dm2 per day for water contg. 10 ppm polacrylamide only.

IT 9003-05-8

(corrosion inhibitor, for steel in oxygen-contg. water)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

IT 12597-69-2, reactions

(corrosion of, by oxygen-contg. water, inhibitors for)

RN 12597-69-2 HCA

CN Steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IC C23F

CC 55-9 (Ferrous Metals and Alloys)
Section cross-reference(s): 61

ST corrosion inhibitor **steel**; polyacrylate sodium corrosion inhibitor; **polyacrylamide** corrosion inhibitor; water corrosion inhibitor **steel**; zinc corrosion inhibitor

steel

IT 9003-01-4 9003-04-7 **9003-05-8**

(corrosion inhibitor, for **steel** in oxygen-contg. water)

IT 7440-66-6, uses and miscellaneous

(corrosion inhibitors contg., for **steel** in oxygen-contg. water)

IT 12597-69-2, reactions

(corrosion of, by oxygen-contg. water, inhibitors for)

L44 ANSWER 20 OF 25 HCA COPYRIGHT 2006 ACS on STN

- 77:168501 Removing tubercles of corrosion from metal substrates using organic polymers and silica and (or) chromium compounds. Puckorius, Paul R.; Zimmie, William E. (W. E. Zimmie Inc.). U.S. US 3658710 19720425, 6 pp. (English). CODEN: USXXAM. APPLICATION: US 1971-106285 19710113.
- Corrosion inhibiting compns. are prepd. which contain 2 org. AB polymers, a water-sol. SiO2 compd. and (or) a water-sol. Cr compd. The first polymer is electrolytic and prepd. from compns. contg. the structure >C:C(R)-(R = an amide, CN, NH, or COOM; where M = H, NH4, metals, or org. radicals), has an av. mol. wt. from .apprx.15,000-15,000,000 and a wt. concn. of 0.01-300 ppm water. The hydrocarbon portion of the polymer may contain H, halogen, alkyl, or aryl groups. The 2nd polymer is selected from the group consisting of poly(acrylic acid), polyacrylates, org. phosphonates, and their mixts. with av. mol. wts. of about 1000-50,000 and wt. concns. of 0.5-20 ppm water. The SiO2 compd. ranges from 0.1-500 ppm water with a SiO2/Na2O wt. ratio of 0.67-3.75. Comparative tests illustrate corrosion effectiveness in water at pH 7.2-7.4 using Na2CrO4, Na2SiO3, and polyacrylamide having an av. mol. wt. of 3-50,000 both sep. and in combinations. Thus, after 6 days exposure to Cleveland tap water contg. 50 ppm chromate a steel specimen developed heavy Fe2O3 deposits and pronounced Substituting the compn. contg. the polymer previously cited at 2, SiO2 at 25, and chromate at 25 ppm resulted in a clean specimen with no pitting.

IT 9003-05-8

(corrosion inhibition by compns. contg.)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

0 || н₂n-с-сн==сн₂

4

IT 7440-66-6, Zinc

(org., corrosion inhibition by compn. contg.)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

IC C02B

INCL 252087000

CC 61-7 (Water)

Section cross-reference(s): 37

IT 6834-92-0 7775-11-3 9003-05-8

(corrosion inhibition by compns. contg.)

IT **7440-66-6**, Zinc

(org., corrosion inhibition by compn. contq.)

L44 ANSWER 21 OF 25 HCA COPYRIGHT 2006 ACS on STN

76:131329 Inhibition of corrosion processes caused by the decarbonated water used for furnace cooling. Balaban, Lidia; Cristea, Silvia; Mercea, Viorica; Popescu, Gh. (Rom.). Revista de Coroziune, 1(4), 201-5 (Romanian) 1971. CODEN: RVCZAD. ISSN: 0370-7849.

AB Static expts. were carried out on **steel** type OLT 35 to test the inhibitory ability of different substances. Phosphates 10-150 ppm inhibited 60-70, Na silicate 6 ppm., inhibited 50 and chestnut tannin 25-150 ppm., inhibited 25-44 the degree of corrosion. Mention is made of the importance of pH control. It is considered that the best results are obtained by using water treatment with a mixt. of Na tripolyphosphate, **ZnSO4**, and org. substances such as lignin and **polyacrylamide**.

IT 12597-69-2, reactions

(corrosion prevention of, agents for)

RN 12597-69-2 HCA

CN Steel (9CI) (CA INDEX NAME)

3

*** STRUCTURE DIAGRAM IS NOT AVAILABLE *** 7733-02-0 9003-05-8 IT (water-treating compn.) 7733-02-0 HCA RN Sulfuric acid, zinc salt (1:1) (8CI, 9CI) (CA INDEX NAME) CN ● Zn 9003-05-8 HCA RN CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME) CM 1 CRN 79-06-1 CMF C3 H5 N O $H_2N-C-CH=CH_2$ CC 61 (Water) Section cross-reference(s): 55 corrosion inhibition decarbonated water; steel corrosion STdecarbonated water; phosphate steel corrosion inhibition; silicate steel corrosion inhibition; tannin steel corrosion inhibition ITPhosphates, uses and miscellaneous Tannins (in corrosion prevention, of steel) 12597-69-2, reactions IT (corrosion prevention of, agents for) IT1344-09-8 (in corrosion prevention, of steel)

- IT 7733-02-0 9003-05-8 9005-53-2, uses and
 miscellaneous 13573-18-7
 (water-treating compn.)
- L44 ANSWER 22 OF 25 HCA COPYRIGHT 2006 ACS on STN
 66:4986 Cadmium extraction from the ores of the Hudson Bay Mining and
 Smelting Co.. Stickney, W. J. (Hudson Bay Mining and Smelting Co.,
 Flin Flon, MB, Can.). Canadian Mining and Metallurgical Bulletin,
 59(653), 1080-4 (English) 1966. CODEN: CMMBAZ. ISSN:
 0008-4484.
- AB Feed is derived 65.2% from Zn concentrates, 18.9% from Cu concentrates, and 15.9% from stockpiled residues. The Zn plant treats Zn concentrates, smelter stack dust, and fume, and produces and stockpiles an oxide residue contg. 15.9% of all the new Cd available to both plants. Cd is converted into oxide either during the roasting of the Zn concentrates or during the smelting and fuming of the Cu concentrates and Zn residues. The Cd-bearing ppt. from the Zn plant are leached first with H2SO4 and then with CuSO4. Large vols. of H and some AsH3 are evolved during the earlier stages of the leach, so agitation is kept to a min. and addns. of solids are made slowly. Temps. reach 65° due to the reactions. press cake still contains some metallic Zn and Cd, and gets the 2nd leach. H2SO4 is added to bring the pH to 2.8 before filtering through a press. After washing and air-blowing the press, the cake is pulped with H2O and pumped to a Cu thickener in the concentrator. The filtrate and wash water from the press are stored and added to the 1st-stage leach tanks. The cake assays Zn 6.6, Cu 63.8, Cd 2.9, As 0.08, and Sb 0.007%. The filtrate contains Zn 38, Cu 8.9, and Cd 15 g./l. Leaching this way increased Zn and Cd recoveries by 16 and 20%, resp. The rubberlined steel leach tanks are ventilated, and the pumps are either rubber lined or made of bronze. The filtrate from the 1st leach of the purification press cake is treated with Zn dust to ppt. Cd until the Cd in soln. is <0.050 g./l. The ppt. is collected and washed in a filter press, with the filtrate being returned to the Zn plant. The Cd press cake contains moisture 35.7, Zn 13.7, Cu 0.58, Cd 60.5, Tl 0.73%. Tl is pptd. by oxidizing Tl2SO4 to insol. Tl2O3 with KMnO4. The Tl ppt. is collected in a press, and the cake is stockpiled for future The ppt. will av. Cd 21.9, Zn 30, and Tl 11.2%. recovery. electrolytic cell soln. assays Cd 53, Zn 51, Tl 0.7, and H2SO4 64 Trees, or sprouts, form on the cathode sheet, causing shorting and poor-grade metal. Glue, which was previously added to

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the cells to provide a smooth plate, has been replaced by one of the
     polyacrylamides. Addns. of 0.0125 lb./100 gal. feed soln.
     have improved current efficiency by 8%.
     7440-66-6P, preparation
IT
        (cadmium recovery from oxides in)
     7440-66-6 HCA
RN
     Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
Zn
IT
     7440-66-6, reactions
        (in cadmium cementation from leach solns.)
     7440-66-6 HCA
RN
     Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
Zn
     9003-05-8
IT
        (in cadmium electrolysis)
     9003-05-8 HCA
RN
     2-Propenamide, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN 79-06-1
     CMF C3 H5 N O
H_2N-C-CH=CH_2
CC
     54 (Extractive Metallurgy)
     7440-50-8P, preparation 7440-66-6P, preparation
IT
        (cadmium recovery from oxides in)
IT
     7440-66-6, reactions
        (in cadmium cementation from leach solns.)
     9003-05-8
IT
        (in cadmium electrolysis)
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L44 ANSWER 23 OF 25 HCA COPYRIGHT 2006 ACS on STN

65:70194 Original Reference No. 65:13067b-c Production of surface treated lithographic plates. Leonard, Robert F.; Platt, Daniel (Litho Chemical & Supply Co., Inc.). US 3265504 19660809, 5 pp. (Unavailable). APPLICATION: US 19631213. PRIORITY: US 19631213.

AB A metal plate is simultaneously subjected to mech. and chem. treatment with an abrasive and an aq. soln. contg. a dichromate and a hydrophilic org. polymer to give a thin, tightly bonded, durable, hydrophilic surface. The resulting plate does not oxidize in storage and is esp. suitable for prepg. presensitized diazo lithographic plates. Thus, a degreased Al plate was grained by using a slurry of poly(vinyl alc.) 10, (NH4)2Cr207 30, pumice 227, and SiC 227 g. in 1000 ml. H2O, washed, and dried to give the treated plate.

IT 9003-05-8, Acrylamide, homopolymer

(lithographic plate with hydrophilic coating by surface treatment with dichromates-(VI) and)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

$$\begin{matrix} \begin{smallmatrix} \mathsf{O} \\ || \\ \mathsf{H}_2\mathsf{N}-\mathsf{C}-\mathsf{CH} & \mathsf{CH}_2 \end{matrix}$$

IT **7440-66-6**, Zinc

(lithographic plates from, hydrophilic coatings by surface treatment with dichromates(VI)-polymer mixts. of)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

IT 12597-68-1, Stainless steel

(lithographic plates of, hydrophilic coatings by surface

treatment with dichromates (VI) -polymer mixts. of)

RN 12597-68-1 HCA

CN Stainless steel (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

INCL 090075000

1

CC 11 (Radiation Chemistry and Photochemistry)

IT 9003-05-8, Acrylamide, homopolymer

(lithographic plate with hydrophilic coating by surface treatment with dichromates-(VI) and)

IT 7440-66-6, Zinc

(lithographic plates from, hydrophilic coatings by surface treatment with dichromates(VI)-polymer mixts. of)

IT 12597-68-1, Stainless steel

(lithographic plates of, hydrophilic coatings by surface treatment with dichromates(VI)-polymer mixts. of)

L44 ANSWER 24 OF 25 HCA COPYRIGHT 2006 ACS on STN

- 64:73585 Original Reference No. 64:13763e-f Bath additives for electroplating zinc and cadmium. (Yawata Iron & Steel Co., Ltd.). FR 1380297 19641127, 4 pp.; Correction of CA 63, 17486h (Unavailable). PRIORITY: JP 19630125.
- Thin bright films deposited from acid plating baths (pH 0.2-6.5) are improved by adding 0.03-1.0 wt.% polyamide. In an example, a cold rolled steel sheet was plated for 5 min. in a bath contg.

 ZnSO4 400, Al2(SO4)3 25, Na2SO4 75, and polyacrylamide 5 g./l. at 40° and 6 amp./dm.2 The plating had a brightness of 760 as compared with a plate obtained with a conventional Zn(CN)2 bath with a brightness of 320; the brightness of a mirror is 1000.

IT 7440-66-6, Zinc

(electrodeposition or electroplating of, polyamide baths for)

RN 7440-66-6 HCA

CN Zinc (7CI, 8CI, 9CI) (CA INDEX NAME)

Zn

IT 9003-05-8, Acrylamide, homopolymer 25014-12-4, Methacrylamide, homopolymer

(electroplating of Cd and Zn from baths contq.)

RN 9003-05-8 HCA

CN 2-Propenamide, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-06-1 CMF C3 H5 N O

RN 25014-12-4 HCA

CN 2-Propenamide, 2-methyl-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-39-0 CMF C4 H7 N O

IC C23B

CC 15 (Electrochemistry)

IT 7440-66-6, Zinc

(electrodeposition or electroplating of, polyamide baths for)

IT 9003-05-8, Acrylamide, homopolymer

25014-12-4, Methacrylamide, homopolymer

27754-54-7, Acrylic acid, ethyl ester, polymer with acrylamide

27754-54-7, 2-Propenoic acid, ethyl ester, polymer with

2-propenamide

(electroplating of Cd and Zn from baths contq.)

L44 ANSWER 25 OF 25 HCA COPYRIGHT 2006 ACS on STN

63:95451 Original Reference No. 63:17486h,17487a Bath additives for electroplating zinc and copper. (Yawata Iron & Steel Co., Ltd.). FR 1380297 19641127, 4 pp. (Unavailable). PRIORITY: JP 19630125.

AB Thin films deposited from acid plating baths (pH 0.2-6.5) are improved by adding 0.03-1.0 wt. % polyamide. In an example, a cold

rolled steel sheet was plated for 5 min. in a bath contg. ZnSO4 400 g./l., Al2 (SO4)3 25 g./l., Na2SO4 75 g./l., and polyacrylamide 5 g./l. at 40° and 6 amp./dm.2 The plating had a brightness of 760 as compared with a plate obtained with a conventional Zn(CN)2 bath with a brightness of 320; the brightness of a mirror is 1000.

IT 25014-12-4, Methacrylamide, homopolymer

(Zn electrodeposition from baths contg.)

RN 25014-12-4 HCA

CN 2-Propenamide, 2-methyl-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 79-39-0 CMF C4 H7 N O

IC C23B

CC 15 (Electrochemistry)

IT 25014-12-4, Methacrylamide, homopolymer (Zn electrodeposition from baths contg.)